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CYCLOPEDIA OF AMERICAN HORTICULTURE







Plate XLI. Prominent American Horticulturists

CYCLOPEDIA OF AMERICAN HORTICULTURE

COMPRISING SUGGESTIONS FOR CULTIVATION OF HORTI-CULTURAL PLANTS, DESCRIPTIONS OF THE SPECIES OF FRUITS, VEGETABLES, FLOWERS AND ORNAMENTAL PLANTS SOLD IN THE UNITED STATES AND CANADA, TOGETHER WITH GEOGRAPHICAL AND BIOGRAPHICAL SKETCHES

AND

A SYNOPSIS OF THE VEGETABLE KINGDOM

ВΥ

L. H. BAILEY

ASSISTED BY WILHELM MILLER, PH.D. Associate Editor

AND MANY EXPERT CULTIVATORS AND BOTANISTS

Illustrated with nearly Three Thousand Engrabings and One Hundred and Forty-five Full-page Half-tones

IN SIX VOLUMES—VOLUME VI SOU.-ZYG.

FOURTH EDITION

Prew York DOUBLEDAY, PAGE & COMPANY 1906

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OW THAT THE CYCLOPEDIA OF AMERICAN HORTICULTURE is completed, it is due the reader that some information be given him of the methods by which it has been made and of the resources that have been at command. It is due to the Editor that he be allowed to state his own point of view in respect to the meaning of the work. These remarks are made in no feeling of personal pride, for the writer is keenly aware of the many shortcomings of the book; but they may acquaint the reader with some of the difficulties with which such work

is attended, and they may be suggestive to those who may desire to prosecute similar studies.

RETROSPECT

I. THE PROJECT

The most difficult part of the making of a cyclopedia is to project it. Its scope and point of view must be determined before a stroke of actual work is done. This much done, the remainder is labor rather than difficulty. The lay-out of the enterprise cannot be made in a day. It is a matter of slow growth. One must have a mental picture of the entire field and must calculate the resources. The plan once perfected, it remains only to work out detail after detail, taking up the tasks as they come, not caring nor even daring to look forward to the work that piles mountain high farther down the alphabet.

So far as the Cyclopedia of American Horticulture is concerned, the Editor had resolved and reviewed the enterprise for more than ten years. The first suggestion was a vague idea that a comprehensive work was needed. There were several hundred special works on American horticulture. Some subjects were well worked; others were untouched. There was no means of determining the extent of our wealth in cultivated plants. There were no suggestions, even, as to what that wealth might be. No survey had been made. Only a full inventory can tell us whether we are rich or poor; it gives us a scale by which to measure progress.

The first tangible result of this desire for some comprehensive view of American horticulture was the publication of "Annals of Horticulture for 1889." Some years before this time an endeavor had been made to interest a publisher in the project, but without success. This annual volume was designed to be "a witness of passing events and a record of progress." Five years these annual volumes were issued, the last one containing a summary sketch of horticulture at the World's Fair, at which was made the greatest single effort to display our horticultural achievements and possibilities. In these annual volumes all the new plants and tools and movements of the year were intended to be recorded. Special investigations were made for some of the volumes. The issue for 1889 contained a list of all the kitchen-garden vegetables sold in North America in that year; that for 1891 contained a census of all the native plants which had been introduced into cultivation, showing that 2,416 species had become known to the horticulturist in Europe or America, although many of these probably were not then in cultivation; that for 1892 made an annotated inventory of the varieties of apples that had been and were in cultivation in North America, showing that 878 varieties were actually offered for sale by American nurserymen in that year. But these volumes were isolated; they picked up the work piece by piece. An inventory of the whole field, critically and laboriously made, was needed before mere annals of yearly progress could signify much. We needed to know our status; thereafter chronicles would have a meaning.

From 1893, attention was given to the larger and comprehensive effort. A garden herbarium had to be made, for there was none in the country. The first plant had been put into this herbarium in 1889; it was a mere sprig of the greenhouse shrub *Boronia megastigma*. There are difficulties in making a garden herbarium : there are no professional collectors and one cannot buy specimens; many cultivated plants are too valuable to allow of specimens to be made. This herbarium now has more than 12,000 mounted specimens. Although small, nevertheless it has been invaluable. If it does not show nearly all the species, it shows the range of variation in some, and thereby suggests what may take place in all. It also shows what is actually cultivated under a given name, whether that name be correct or not.

Trial excursions were made into the evolution of various perplexed garden plants. Some of these essays have been published. Out of these efforts grew the volume, "Sketch of the Evolution of Our Native Fruits." The study of garden plants is a different subject from the study of wild plants. Mere descriptions are often of little value. The plant may have been bred away from the description within a decade. Specific descriptions of many of the common garden plants do not exist in books : the plants are not species in the book sense.

American horticultural books must be collected, for the comprehensive work, if it came, must contain American advice. One must know the range of New World experience and the occidental point of view. It has been the misfortune of many American writings that they have drawn too heavily from the experience of the Old World. Once this was necessary, but now it is time to break away. Fifty authors have written on viticulture in America, yet scarcely one has caught the spirit of the American grapegrowing. Nearly twenty years of collecting by the Editor has brought together the completest library of American horticultural books.

The details entering into any comprehensive cyclopedia of horticulture are astonishing in number and variety. Consider some of the items: More than 10,000 species of plants in cultivation; almost every important species phenomenally variable, sometimes running into thousands of forms; every species requiring its own soil and treatment, and sometimes even minor varieties differing in these requirements; limitless differences in soils and climates in our great domain, every difference modifying the plants or their requirements; a different ideal in plant-growing and plant-breeding in the mind of every good plant-grower; as many different kinds of experience as there are men; many of these men not facile with the pen, although full of wholesome fact and experience; the species described in books which deal with the four corners of the earth; very few botanists who have given much attention to the domestic flora.

It was desired that the Cyclopedia be new—brand-new from start to finish. The illustrations were to be newly made; the cultural suggestions written directly for the occasion from American experience, and often presented from more than one point or view; few of the precedents of former cyclopedias to be followed; all matters to be worked up by experts and from sources as nearly as possible original. Of course it

RETROSPECT

has been impossible to reach the ideals. There are limitations of expense and time as well as of capability : for it is yet a question whether our new country is ready for such a laborious work.

In America there has been but one eyelopedie work on horticulture, Henderson's "Handbook of Plants," 1881; seeond edition, 1890. This is in one volume. The most eomplete similar recent work in the English language is Nicholson's "Illustrated Dietionary of Gardening," four volumes, 1884-87. It is the work of the talented ex-Curator of the Royal Botanic Gardens at Kew, England. Mottet's French edition of Nicholson, five volumes, 1892-99, is the largest modern eyclopedia of horticulture, and the only one which excels in size the present American venture. Another popular English work in one volume is Wright & Dewar's revision of "Johnson's Gardener's Dictionary," 1894. Another recent French work, also in one volume, is Bois' "Dictionnaire d' Horticulture," 1893-99, with colored pictures printed in the text. In German is Rümpler's "Illustriertes Gartenbau-Lexikon," in one volume, with a recent new edition; also Siebert & Voss' "Vilmorin's Blumengärtnere," one volume of text and one of plates, 1896, the most critical of all similar works. In judging the American work, the reader must bear in mind that there is really no critical horticultural-botanical writing in this country back of the present decade. The present Cyclopedia reflects the imperfection of our literature as well as the shortcomings of the Editor.

II. THE OFFICE DETAILS

Before the actual writing was begun, other eyelopedias were searched for suggestions of subjects to be inserted. Also, a eard index was made to portraits of plants in the leading horticultural and botanical serials, to descriptions of plants in current publieations, to monographs, and to the names of leading horticultural varieties in some of the larger groups. This card index grew during the progress of the work, and it now comprises about 35,000 eards.

The "trade lists" were also made. These lists were intended to afford a record of the plants actually in cultivation in North America north of Mexico. Catalogues of more than one hundred leading seedsmen, florists, and nurserymen were eut up, and all the information respecting the various genera pasted on yellow sheets of standard letterpaper size. Thus, on one sheet, or one set of sheets, would be all the entries on Abies. Boeconia, Saxifraga, and the like. On these "trade lists" were made notes respecting persons who are skilled in the culture of the particular plants, together with extracts from letters, items of experience, and other incidental information. The name of the eatalogue from which the euttings were made was preserved, in order that doubtful questions might be traced. In special groups, it has been impossible to determine just what species are in cultivation because they are not all recorded in printed catalogues and they are known chiefly to a few fanciers or collectors. This limitation is particularly apparent in orchids; also in such large special genera as Acacia and Euealyptus. In such eases it is practically impossible to make complete lists, and it is probably searcely worth while to make the effort; but all the species that are generally known are almost sure to have been recorded. Since the Cyclopedia is designed as a permanent work of reference, mere horticultural varieties have been omitted, as a rule: but an effort has been made to indicate the dominant types or races, the evolution of garden favorites, the good and bad "points" of important variations, and to suggest possible lines of progress.

RETROSPECT

These trade lists were "standardized" in order to determine the proper nomenclature for the various entries; for Virgilia had to be brought forward to Cladrastis and Amianthium placed with Zygadenus. This preliminary work had to be done with care. It necessitated, also, the adoption of some one work as a standard; and the only work which covered the field and answered other requirements is Index Kewensis. This work has been followed in the main, although every contributor has been free to express his own ideas of genera and species, and the recent monographs have been followed for special groups.

The work for a whole letter—as the letter A—was laid out in advance. The general theory was to assign every article to an authoritative writer. Articles that could not be assigned, or for which no person would hold himself responsible, fell to the editors. It therefore happened that many of the most critical puzzles fell to the office. On very important subjects, two to six persons were asked to contribute. If these persons wrote from experience, no effort was made to cause their statements to be uniform, although it was desired that they should harmonize whenever possible. It was desired that the work have personality, for this is vitality. In horticultural matters there is no final opinion.

The articles have been written by busy men. Serious delays have resulted in securing the manuscripts; and yet the Editor must express his gratification with the general promptness of the contributors. With scarcely an exception, the collaborators have seemed to feel a personal responsibility in the success of the undertaking. The manuscripts have been much edited, yet they have not been copied. Not a single parcel is known to have been lost in the express or mails. The Cyclopedia has had a patient printer. On all kinds and sizes of paper, and in every style of script, with cabalistic editorial marks in pencil and in inks of various colors, these manuscripts have gone to the compositor. Returning from the printer, they have been sorted and filed, and finally tied in bundles, in which condition they now constitute a part of the archives of the Cyclopedia.

Usually the printer received copy for one letter at a time. In large letters, as C, P, S, one section—as Ca, Po, St—comprised one sending, for it has been impossible to keep far ahead of the compositors. When all the manuscript was received from the various writers, cyclopedic works were consulted to see that no entries were omitted. The titles of all entries were copied when the manuscripts went to the printer, and the entries were checked off when they appeared in galleys and pages. Failure to check up entries in the letter A resulted in the loss of the article "Aubrietia," and the plate had to be recast in order to insert it.

The type-matter was first seen in "galleys" on green paper, with the cuts separate, known in the office as "the long green." Six proofs were received by the Editor, who sent four or five of them to specialists on the various subjects. Every line in the work has been read in the proof by experts. It requires from a week to ten days to get back the proofs from the various readers. The matter is then made up into pages, and read again. It is then cast, and the final proofs are placed on file. The galley proofs are gone over several times by the Editor, aside from the regular reading, each time for a specific purpose: once for alphabetic order of the entries; once for spelling of names; once for accent marks; once for signatures to the articles; once for references to the cuts; once for legends to the cuts; once for general style. A full page of the Cyclopedia contains 14,000 pieces of metal. The reader will be lenient when he finds a misplaced letter. A clerk was employed to verify all references by hunting up the references themselves



The herbarium of cultivated plants contained about 12,000 sheets, and perhaps 50,000 pictures were available by means of an index prepared especially for this purpose

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In the "make-up" it is an inviolable rule that wherever the book opens, an engraving will be seen. Adherence to this rule has made trouble in some cases. In one instance it was necessary to have a new cut made after the forms were made up, and to renumber the legends of more than one hundred pictures. The mechanical make-up was in the hands of I. B. Kraybill, foreman of the composing-room of the Mt. Pleasant Press, who gave the work loving and thoughtful eare until, in the letter T, he was called to lay down his labors. The Editor hopes that the reader will regard his memory whenever the arrangement of the pictures is a source of satisfaction and pleasure.

The Cyclopedia has been edited in a room eighteen feet square, kindly allowed for this use by Cornell University. In this room were two long tables, which allowed of the disposition of manuscripts and pietures in delightful abandon; the garden herbarium of Cornell University; and a large collection of books, mostly loaned from the Library of Cornell University. Aside from monographs, botanical manuals, local floras, horticultural handbooks, dictionaries, the following works were on the shelves: Index Kewensis (intended to contain all species of flowering plants down to 1885-about 125,000 names); Bentham and Hooker's Genera Plantarum; Engler and Prantl's Natürliehen Pflanzenfamilien; DeCandolle's Prodromus (17 volumes), and his Monographiæ Phanerogamarum (9 volumes thus far); the Kew List of new species introduced into eultivation between 1876 and 1896. Next in importance were the periodicals, containing perhaps 50,000 pictures of plants, many of them eolored and mostly authentic. First rank must be accorded the peerless Curtis' Botanical Magazine, with its 125 volumes, containing over 7,600 eolored plates. Edwards' Botanical Register, Loddiges' Botanical Cabinet, L'Illustration Horticole, Flore des Serres, Paxton's Magazine, Revue Hortieole and The Garden are extensive works provided with colored plates, for details of which the reader may consult Vol. I, pp. xvii and xviii. Less extended periodicals containing colored plates have been used, as The Botanist by Maund, The Florist and Pomologist, Knowles & Westcott's Floral Cabinet, Meehan's Monthly and an incomplete set of Gartenflora and Revue d'Hortieulture Belge. Of hortieultural periodieals not containing colored plates, the Gardeners' Chroniele is a great store of botanical knowledge, being published since 1841. It is full of botanical monographs of garden genera, and is a rich repository of description of new species. A complete set of the Journal of Horticulture has been available and all the pietures in its third series have been indexed. Of American periodicals, Garden and Forest, American Gardening, American Florist, Florists' Exchange, Florists' Review and Gardening have been very helpful.

The three most useful bibliographical works on botany have been Pritzel's Thesaurus, Jackson's Guide to the Literature of Botany, and the Catalogue of the Kew Library. About two dozen eyelopedie works were thoroughly examined and kept at hand for various periods, as those of Nieholson, Mottet, Siebert and Voss; the Bois' Dietionnaire d'Horticulture, Johnson's Gardener's Dietionary, Paxton's Botanieal Dietionary, Rümpler's Illustriertes Gartenbau - Lexikon, Loudon's Encyclopædia of Gardening, Lindley and Moore's Treasury of Botany and various editions of the prototype of all such undertakings,— Philip Miller's Gardener's Dietionary. The floras of foreign eountries have been as indispensable as those of America. Flora Capensis (4 vols. thus far), Flora Australiensis (7 vols.) and the Flora of British India (7 vols.), have been used the most. On European plants, Koch's Synopsis Floræ Germanieæ et Helveticæ, Grenier & Gordon's Flore de Franee, Ledebour's Flora Rossiea, and Bentham's Illustrated Handbook of the British Flora, and others, have been constantly at hand.

RETROSPECT

On Asiatic plants the following have been studied: Boissier's Flora Orientalis, Post's Flora of Syria, Palestine and Sinai, Siebold and Zuccarini's Flora Japonica, Franchet & Savatier's Enumeratio Plantarum Japonicarum, Maximowicz's Diagnoses Plantarum Asiaticarum and Diagnoses Plantarum Japonicæ, Bentham's Flora Hongkongensis, Forbes & Hemsley's Flora of China in vol. 23 of the Journal of the Linnean Soc., Blanco's sumptuous Flora de Filipinas, Baker's Flora of Mauritius and the Seychelles, and Hooker's Flora of British India.

The office force consisted of the Editor and Associate Editor, the latter giving all his time to the work for four years. For a time, Alfred Rehder was employed at the Arnold Arboretum, near Boston, to work on the hardy trees and shrubs. For two months F. W. Barclay, a former student at the Massachusetts Agricultural College and now gardener for C. A. Griscom, Haverford, Pennsylvania, joined the office at Ithaca, giving most of his attention to herbaceons plants. Heinrich Hasselbring, graduate of Cornell University and trained as a florist, joined the office force for a time, devoting his attention mostly to orchids. No other writers have been employed otherwise than as contributors. The Associate Editor has had particular charge of indexes, trade lists, bibliographical matters, and editing of mannscripts. Aside from constructive and administrative matters, the Editor has had special charge of illustrations, proof-reading. arrangements with contributors and the make-np of the galleys into pages. He has read every line of the work, much of it several times over. The Editor desires to express his appreciation of the aid which the Associate Editor, Wilhelm Miller, has rendered to him and to the Cyclopedia. With nnbonnded zeal, persistent industry and painstaking thoroughness, he has given his best effort to the work from start to finish.

The pictures have been made by a score and more of artists. With the exception of the fifty half-tone full-page plates, they are all line drawings. The greater part of these drawings have been made from the living plants or other objects. Many have been drawn from photographs, of which a large collection was made. Some have been composed from combined snggestions of anthoritative prints, botanical specimens, and other information. Some of the pictures are from the American Garden, having been made for that journal in the years 1890 to 1893, under the supervision of the present Editor. These engravings passed into the hands of the J. Horace McFarland Company, and by this company have been used for the present publishers. Α number of the cuts have been borrowed from the Cornell University Experiment Station. Some of the illustrations are those used in the books in which the Editor is interested and which are published by The Macmillan Company. The pictures are intended to represent the average excellence of the plants, and, therefore, they are not The artists who have made the largest number of illustrations directly for idealized. the Cyclopedia are: Charles W. Furlong and W. C. Baker, Instructors in Drawing in Cornell University; E. N. Fischer and C. H. L. Gebfert, Jamaica Plain, Mass., who had access to the Arnold Arboretum; Miss H. A. Wood, Kingston, Jamaica, West Indies, who has drawn tropical economic plants; G. R. Chamberlain, who has drawn many plants, particularly annuals, in the gardens of Cornell University; Miss R. M. Huntington, who had access to the gardens at Smith College, Northampton, Mass.; Mrs. K. C. Davis and Miss Marie L. Robertson (now Mrs. B. M. Duggar), then at Ithaca, N. Y. The artistic work has been aided at almost every point by the personal interest of J. Horace McFarland, proprietor of the Mt. Pleasant Press, Harrisburg, Pa., where the type-setting and presswork have been done. Himself an expert photographer,

RETROSPECT

Mr. McFarland has given freely of photographs and advice; and he has also overseen the mechanical construction of the Cyclopedia with rare devotion and skill.

III. HOW A GENUS IS WRITTEN UP

The method of writing up a genus differs with the various writers. The Editor can speak only for himself, but the frequency with which persons ask for a specific method of procedure suggests that a brief narrative may be useful to students.

The first question that arises when a new genus is to be written up is the number of species to be accounted for. The "trade list" and the card index are consulted, and a list is made of all the species that are to be included in the account. The writer first standardizes the names with Index Kewensis as a working basis, and then consults some analytic account of the genus itself, as Bentham and Hooker's Genera Plantarum, and Engler and Prantl's Natürlichen Pflanzenfamilien. Herbarium specimens are examined. A characterization is made of the genus. All available works are consulted for suggestions as to its horticultural and economic importance.

Then follows the really important part of the undertaking—the accounting for all the species. All monographs of the genus are consulted; herbarium specimens are studied in detail; horticultural cyclopedias and handbooks are searched for descriptive notes of the species. Every effort is made to understand the species as a whole before any one species is actually described, for in this cyclopedia the species are compared and contrasted, not arranged alphabetically. A key to all the species must be outlined before the work of description can be undertaken. This means that every species must be studied and properly classified. This making of the key or classification comprises more than half the average work of writing up the various genera. Cultivated plants come from many parts of the world. In many cases no single account of the genus contains all the species. One or two species from outlying regions may not fit into any scheme of classification made in the books. The descriptions of them may be inadequate. Often a whole day will be spent in the endeavor to find characters that will allow these outlying species to be included in a common key. Moreover, botanical keys are often too minute and technical to be used in a horticultural work. The key-scheme once made, the description of the species is drawn from every available source; -- from specimens and personal experience when possible; from authoritative monographs; from horticultural journals and treatises; from notes sent by correspondents; from the information contained in trade catalogues. On doubtful points correspondence is opened with persons who know the plants, particularly with those who advertise the given kinds. The fulness of the descriptions will depend on how difficult the plants are to distinguish and how important the group is to the cultivator. It has been the custom with the Editor to work mostly with bare outlines at first, afterwards filling in the matters of secondary and incidental importance from subsequent reading and investigation. It has been the custom of the Associate Editor to devour and digest all the incidentals, as well as the fundamentals, before beginning the writing.

In the editing of manuscripts, the first effort is to determine whether the author has accounted for all the names in the trade. Too often the troublesome names have been omitted, although he worked from lists sent from the Cyclopedia office. These omitted names must be inserted, often necessitating the entire reconstruction of the classificatory scheme. The second attention is given to the scheme itself, to see that it PROSPECT

is properly coördinated or balanced; for a scheme is of no value unless the coördinate parts are contrasts of similar characters. Yet the failure to coördinate the keys was common, particularly in the earlier part of the work. For example, there is no service in the key that runs

> A. Lvs. long-lanceolate, entire AA. Fls. blue, in long racemes

and yet it has been constantly necessary to eliminate examples of this type. The third effort in the editing of manuscripts is the revision of nomenclature, for uniformity in this matter is of the utmost editorial importance. The fourth effort is to look up and insert all references to portraits of the plants. Beyond these efforts, the editing of the manuscripts had to do chiefly with matters of literary form.

To the looker-on, the actual writing of the articles may appear to be the larger part of the work. As a matter of fact, however, it has required more labor to secure articles from correspondents than it would have required to have written them ourselves. This is not because correspondents have been negligent, but because of the inherent difficulties of doing work at long range. The value of the material, however, is vastly improved and broadened because of the number of persons who have been engaged in preparing it. It is probable that two-thirds of the labor in preparing the Cyclopedia has been of a character that is not directly productive of written articles,—as correspondence, keeping of accounts, filing of material, securing illustrations, proofreading.

PROSPECT

The Editor hopes that this Cyclopedia will never be revised. If new issues are called for, mere errors should be corrected; but beyond this, the plates should be left as they are, for it is the purpose of the book to make a record of North American horticulture as it exists at the opening of the twentieth century. It is hoped that subsequent progress may be recorded in annual supplemental volumes. It is planned to issue each year a supplement of say 75 to 100 pages, in the same size of page as the present book, with commutative index, in paper covers; every five years these supplements may be completed into a volume. They should record the introductions of new plants and methods, contain revisions of important genera, encourage historical studies, and make reviews of the tendencies of plant culture in North America. The manuscript for the first two proposed supplements is already prepared. The first is a complete key to all the families and genera in the Cyclopedia, designed to enable the student to run down any species that he may have in hand. It was hoped that this key could be printed as a supplement to Volume IV, but the size of the volume forbids it. The second manuscript is a bibliography of the North American book writings on horticulture. These supplements are not definitely promised, but they will be made if there is sufficient demand for them.

It may not be out of place for the Editor to indicate what he conceives to be the most important features of the general plan of the Cyclopedia.

(1) The book represents a living horticulture. It has attempted to account for the species that are actually in cultivation in the country, rather than those that chance to have been described or pictured in other cyclopedias or in periodical publications. The best way of determining what plants are actually in cultivation is to make a list of

PROSPECT

those that are offered for sale within a space of ten or fifteen years, supplemented with lists submitted by actual cultivators. It is not the fact that these plants are bought and sold that is important, but the fact that they are in cultivation at the present time in this country. These lists give us a census of our horticultural resources. A speciesname which occurs in trade lists must be run down and inserted. Not knowingly has any been omitted.

(2) The species are compared and contrasted, as well as described. In all genera containing several species, keys or classificatory schemes have been devised. This makes it incumbent upon the writer that he understand each species, not merely copy a description of it. It enables the reader to name the species he has in hand. It is an analytic rather than a compilatory method. The reader will be surprised to know how much labor the mere introduction of keys has added to the making of the book. It has certainly more than doubled the labor. The Editor believes that he could make the entire Cyclopedia in two years' time if all the species were to be arranged alphabetically under the genus and without introductory keys.

(3) The leading articles are signed with the name of the writer. Thereby is responsibility fixed and due credit given. The chief value of the signed article, however, is the fact that it gives personality to the writings and presents a wide range of experience and achievement. It is singularly gratifying that horticulturists and botanists have responded with the greatest good will to the repeated calls for help. Their inspiration has saved the book. The botany of large and difficult groups has been placed bodily in the hands of specialists. The number of contributors is large and has grown with each volume. More than 450 persons have aided in the making of the Cyclopedia. The great number of signed articles gives the work a somewhat heterogeneous character, and this may be considered by some persons to be a disadvantage; but the Editor has not accepted the current idea that a cyclopedia must necessarily be uniform and consistent in its treatment of various and unlike subjects.

(4) The book is primarily a cyclopedia of horticulture, rather than of gardening. It has endeavored to eatch the large-area and commercial spirit of North American plant culture, while still holding to the many and varied amateur interests. Not all the entries are names of plants.

(5) It has attempted to represent plants as living and growing things that are still undergoing evolution. It has tried to indicate the range and extent of variation, rather than to treat plant-names as representing entities in nature. Whenever possible it has been the purpose to suggest the general lines of evolution in the important groups. This has introduced the historical method of treatment. Of course only the merest touch can be had with these subjects, because knowledge of them is yet to come; but it is hoped that the sympathetic reader will feel the drift of an evolutionary motive.

Other points of view that seem to the Editor to be important are: The effort to present a new set of horticultural pictures; to give biographies of persons who have had an important influence on the trend of American horticulture; to present geographical and historical subjects; to give special attention to tropical and subtropical economic plants; to eite freely references to literature.

It must be admitted that the foregoing categories are ideals. At all points, it is feared, the accomplishment has fallen far short of the purpose. The Editor would like to do the work all over again, so many are the improvements that might be made. One must make a book in order to learn how to make it. The work has grown as it PROSPECT

has progressed. At first it was intended to make a three-volume cyclopedia, but before the first volume was half written it was found that a fourth volume must be added in order to present the subject adequately. The observant reader will discover that the letter A is treated on the three-volume basis. The article "Apple" is wholly inadequate, but partial penance is done under "Pomology." The article "Asparagus" is the first that begau to feel the fuller and larger treatment. Whatever usefulness the Cyclopedia may have has been rendered possible by the liberal policy of the publishers with whom it has been a joy and an inspiration to work.

The actual writing on the Cyclopedia was begun in January, 1899. A year had then been spent in making indexes and collecting data. The proof of the letter Z was received December 31, 1901. On the 8th of January, 1902, the Cyclopedia office was vacated. It was a sad parting. The pleasantest associations of a pleasant life had come to a finish. We knew that it was a turning-point. Hundreds of books had become familiar friends. We would never see them all together again. Like a child, the Cyclopedia had grown. Like the mature youth, it had left us. It was no longer ours.

L. H. BAILEY.

ITHACA, NEW YORK, January 11, 1902.

STATISTICS

I. THE NUMBER OF ARTICLES.

Total number of entries or articles, including cross-references:

Volume	I	 				• •											 			1270
Volume	II.	 		• •		• •	 			• •				 			 			I263
Volume	III	 • •				• •			• •			•				•	 			659
Volume	IV.	 •	• •	•	 •	•	 	•		• •			•		•		 		•	1165
																				4357

II. THE NUMBER OF PLANTS.

The number of genera described:

Volume	I	820
Volume	II	623
Volume	III	351
Volume	IV	46I

2255

Total number of species fully described (in black-faced type):

Volume	I	 	 															2924
Volume	II	 					• •			•		• •			• ,			2675
Volume	III.	 					• •				•			•				1405
Volume	IV.	 		• •		•						• •						1789
																		8793

Total number of varieties (of species) of all grades:

Volume	Ι.															• •								11	8	7
Volume																										
Volume																										
Volume	IV.	•••	• •	• •	•	•	 •	•	• •	 •	•	• •	 •	•	•	• •		•	•	•	•	• •		8	33	8
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3635

Total number of synonyms (in Italic type):

Л (in Italic type):

Volume	I	 	 		 	 		 			• •	 2351
Volume	II	 	 	 	 	 		 				864
Volume	III	 	 	 	 	 		 				576
Volume	IV.	 	 	 	 	 		 				 733
												4524

Total number of Latin binomial and trinomial plant names accounted for (approximate)......24434

III. THE NUMBER OF SPECIES (IN BLACK-FACED TYPE) NATIVE TO NORTH AMERICA NORTH OF MEXICO:

Volume IV	Volume Volume	 $\frac{1}{6}$
2419	Volume	 _

IV. THE DATES OF PUBLICATION:

Volume	1F	'ebruary 14, 1900
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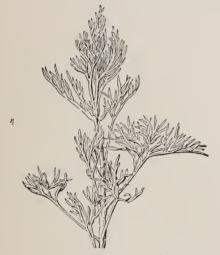
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SOUTHERNWOOD

SOUTHERNWOOD (Artemisia Abrotanum, which see for botanical account) is a European herb, aromatic, much branched, woody-stemmed, rather tender, perennial, 3-5 ft, tall, with pale green or grayish often variegated leaves, small yellowish flowers and minute seeds. Fig. 2357. It is occasionally found in family gardens, where it is grown from seed (or more often from its easily rooted cuttings, which are most readily obtained in early summer) for its pleasant taste and tonic properties, which resemble those of wormwood. It is seldom offered by seedsmen in this country because of its slight importance. M. G. KAINS.

SOW BREAD. An old name for Cyclamen.

SOY BEAN (Glucine hispida, which see for botanical



2357. Southernwood $(\times \frac{1}{2})$.

description) is a legume, and while it has long been a staple crop in Japan it has but somewhat recently been eultivated in the United States. Figs. 191, 195. It grows to perfection only in a tropical or semi-tropical climate. In its native country, Japan, the seed is an important human food product, but in the United States its principal use at present is as a forage plant for farm live, stock and as a soil renovator. It is an upright, leafy, branching plant, growing 3-4 ft. high. Two distinct plants are often called Soy Bean; the smaller one (*Phaseolus radiatus*) is grown principally in Japan; the larger species, the true Soy Bean, is *Glycine hispida*. This latter species has become popular in some sections of the United States because of its power of resisting drought and for the further reason that it may supply a large amount of forage rich in protein. In the northern states it is probable that the Soy Bean will be acclimated and that it will serve as an adjunct to the maize erop as a food for stock, although it is coarse in leaf and stalk.

It thrives best upon a warm, well-drained loamy soil, and seed should not be planted until all danger from frost is over. The land should be prepared by plowing and harrowing in the early spring, and the harrow should be used two or three times before the seeds are planted. Best success is attained by planting in drills, rows to be from $2\frac{1}{2}-3$ ft. apart and the hills in the row 18-20 in. apart. During the early periods of growth cultivation should be frequent, preferably with a fine-toothed implement. After the plants have grown so that the ground is well shaded the tillage may be discontinued. It is doubtful whether the curing of the plants for hay will ever come into general practice, but the crop may be largely grown for green soiling and for ensilage purposes. It may be cut into the silo with corn and serves to improve the quality of the food.

to improve the quality of the food. To the horticulturist the Soy Bean is valuable chiefly as a soil renovator. The soil of the orchard can be given clean culture during the early summer and the Soy Beans may be sown broadcast about July 1 and harrowed in. One bushel of seed per acre will be required. One bushel of rye per acre should be sown at the same time, for when the beans are killed down by the frost in the fall the rye will then serve as a cover-crop during the winter. When the soil is so hard and forbidding that clover will not thrive the Soy Bean may be made to serve as a nitrogen-gatherer, and when plowed under it serves to greatly improve the physical condition of the land. See also *Glycine*. L. A. CLINTON.

SPANISH BAYONET. See Yucca.

SPANISH BROOM. Spartium junceum.

SPANISH LIME. Melicocca bijuga.

SPANISH OYSTER PLANT. Scolymus.

SPARÁXIS (Greek word referring to the torn or lacerated spathes, a character which distinguishes this genus from Tritonia). *Iridàceæ*. WAND FLOWER. Sparaxis is a group of spring-blooming "Cape bulbs" of the Ixia tribe, with spikes of 6-petaled, more or less funnel-shaped flowers one inch or two across and exhibiting an extraordinary range of color and throat markings. These plants are less popular than lxias, which they much resemble. The plants are dwarfer and more compact than Ixias, usually 6-12 in. high, the spikes are shorter and fewer-flowered, and the blossoms are sometimes larger. Sparaxis is essentially distinguished from Ixia and other allied genera by the subregular perianth, unilateral and arcuate stamens, and scarious, lacerated spathe-valves. Other general fea tures are: the rootstock a corm; Ivs. linear or lanceolate and arranged in a basal rosette; inflorescence a simple or panieled spike; perianth-tube short: ovary 3-celled; ovules many, superposed. Sparaxis is native to the southwestern provinces of Cape Colony, S. Africa.

Although a few plants of Sparaxis are occasionally cultivated in America by bulb fanciers, one may search through many American catalogues without finding them listed. The Dutch bulb growers offer 25 distinct kinds, which is perhaps a quarter of the number of varieties of Ixias in cultivation. According to J. G. Baker, there is "only one species in a broad sense, varying indefinitely in the size and coloring of the flowers." For practical purposes Baker recognizes the 3 species given below; of these the most important and variable is *S. tricolor.*

Sparáxis pulchérrima of the Dutch trade is properly Dieràma pulchérrima, Baker. This grows 6 ft. high or more and has pendulous fls. bright blood-purple but apparently with pale rose and perhaps other varieties (also a white var.). It is distinguished by its pendulous fls. with regular perianth, simple style-branches, equilateral stamens, and large bracts which are not laciniate. B.M. 5555. F.S. 17:1810. Gn. 20:315; 44, p. 281. This plant is said by F. W. Burbidge to be "perhaps the most graceful of all the Cape Irids."

A. Throat of flower same color as segments.

B. Fls. small: segments $\frac{1}{2}-\frac{3}{4}$ in.

long2. grandiflora AA. Throat of flower bright yellow, often with a dark blotch on the lower part

bulbifera, Ker. Corm globose, $\frac{1}{\sqrt{2}-3}$ in thick: basal lvs. about 4, linear or lanceolate, $\frac{1}{\sqrt{2}-1}$ ft. long : stems $\frac{1}{\sqrt{2}-1}$ ft. long, simple or branched, bearing low down 2-3 small lvs., often with bulbils in the axils: fls. solitary or few in a spike, yellow; perianth-tube $\frac{1}{\sqrt{2}}$ in long. B.M. 545 (*Lria bulbifera*). To this species Baker refers *S. albiflora*, Eckl., with fls. whitish inside, and *S. violacea*, Eckl., with dark purple fls.

grandiflora, Ker. Habit, corm, lvs. and spathe just as in S. bulbifera but the fls. larger, the limb 1 in. or

more long, usually yellow or purple, and larger anthers. B.M. 779 (fls. primrose inside, flamed purple outside). B.R. 3:258 (fis. white inside, midvelu on the back purple). B.M. 541 (*Ixia grandiflora*. Fls. rich purple, margined lighter).-According to Baker, the principal named forms are: atropurpurea,

tricolor, Ker. Fig. 2358. Dif-

It certainly has the greatest va-

riety of colors and markings.

segments range from nearly white through rose, brick-red,

SPARGANIUM (Greek, fillet;

Typhaceae. BUR-REED. Bur-

allied to cat-tails but with fls.

W. M.

dark purple; anemonæfldra, pale yellow; Liliàgo, white, flushed with claret-purple outside; and stellaris, dark purple, the segments narrower than the type, ohlanceolate and acute rather than oblong. fers from S. grandiflora only in the color of the flowers, which are very variable hut always have a bright yellow throat and often a dark blotch at the base of each segment. B.M. 1482; 381 (Ixia tricolor). F.S. 2:124. F. 1843: 213 (S. picta, purpurea, pulchella).-According to Baker, this is the favorite species among cultivators. In the works cited the floral carmine, crimson and light pur-ple to dark purple, excluding blue and yellow, which latter color usually appears in the throat. referring to the ribhon-like lvs.) reeds are marsh herbs closely

2358. Sparaxis tricolor. in globular heads instead of ob- $(\times \frac{1}{3}).$

long spikes. Three hardy per-ennial kinds are advertised by collectors of native plants and one or two are procurable from specialists in aquatics. Bur-reeds are desirable only in bog gardens or in wild gardening operations. The beauty of these plants often lies in each species being massed alone, as well as in the mixing with other plants.

Sparganiums have creeping rootstocks and fibrous roots. Some are floating plants. Stems branched or not: lvs. linear, alternate, sheathing at the base; fls. monœcious, in globose heads, the staminate uppermost: fr. sessile or peduncled, mostly 1-loculed and nut-like.

A. Inflorescence unbranched.

simplex, Huds. Stems weak and slender, 1½-2 ft. high, unbranched: lvs. more or less triquetrous: staminate heads 4-6: pistillate 2-6, 5-8 lines in diam .: fr. stalked. June-Aug. N. Amer. B.B. 1:64.

AA. Inflorescence branched. в. Height 3-8 ft.

eurycárpum, Engelm. Stems stout, 3-8 ft. high, branching: lvs. linear, flat, slightly keeled beneath: staminate heads numerous, pistillate 2-4 on a stem or branch, 10-16 lines in diam.: fr. sessile. May-Aug. N. Amer. B.B. 1:63.

BB. Height 2-3 ft.

ramòsum, Curt. Lvs. flat: heads 5-9, disposed in axillary and terminal, interrupted spikes, the lowest one larger and pistillate, the others wholly staminate: pistil-late heads 8-10 lines in diam. July. Southern U.S., particularly in mountain bogs. W. M.

SPARMÁNNIA (after Andreas Sparmann, who visited the Cape with Thunberg). Tilidceæ. About 5 species of African shrubs or trees with cordate, dentate or lobed leaves and white flowers in terminal, umbelliform cymes: sepals 4; petals 4, naked at the base; stamens

SPARTIUM

several, free, the anther-bearing ones interior, the staminodia exterior: capsule globose or ovoid, spiny. S. Africana is of easy treatment under glass in a tem

perature never lower than 35°, with plenty of air and light. The plants are benefited by being plunged in the garden during the summer and syringed during dry weather. Plants should be potted early in spring. The tips of young shoots root readily with 60° of heat.

A. Lvs. deeply 5-7-lobed.

palmàta, E. Mey. A slender shrub much smaller in all its parts than *S. Africana:* branches half herha-ceous: lvs. on long petioles, the lobes long-acuminate, incisely sinuate and unequally toothed, prominently 5-7-nerved below: fls. white or purplish, densely arranged on the subterminal peduncles: capsule 4-celled. Cult. in S. Calif.

AA. Lvs. not lobed.

Africana, Linn. A large shrub or tree, 10-20 ft. high: lvs. cordate-acuminate, 5-7-angled, unequally toothed, 5-6 in. long, 7-9-ribbed below: fls. white, on long, many fld. peduncles: capsule 5-celled. B.M. 516. G.M. 37:233. R.H. 1858, p. 105. Gn. 45:967.-A useful greenhouse plant. Var. flore plèno is also grown. G.C. II. 19:477.

F. W. BARCLAY.

Sparmannia Africana is not common in S. California, but is highly esteemed. One in Singleton Court, 25 years old, is 12 ft. high and 16 ft. through, and consists of about fifty trunks $\frac{1}{2}$ -4 inches in diameter. It was in full bloom in January and February and one of the fin-ort ciclus invariant. est sights imaginable. It was literally covered with snowballs of 4 inches diameter, and admired by num-hers of people. The blooms were so heavy that the ends of the branches touched the ground, necessitating severe pruning as soon as blooms were past beauty. No viburnum, hydrangea or other shrub can compare with it at its blooming season. During the remainder of the year it has the appearance of a clump of basswood suckers, the leaves being nearly identical in appearance with those of the basswood. It is therefore a dense mass of broad leaves and looks well anywhere and at any time. This is one of the finest white-flowered shrubs or trees in cultivation. The double variety is not as desirable as the single. ERNEST BRAUNTON.

SPARROW-GRASS. Provincialism for Asparagus.

SPARTINA (Greek, spartine, a cord; on account of the tough leaves). Gramineæ. Species 7. Perennial marsh plants of various parts of the world, most or all of which are found in the United States. Culms rigid and reed-like: lvs. coarse and rough, usually becoming rolled inwards: spikelets 1-fid., in rows on two sides of the triangular rachis; spikes 2-several in a raceme.

cynosuroides, Willd. FRESH-WATER CORD-GRASS. In the West known as "Slough-grass." A common coarse fresh-water marsh grass, occurring across the continent in the northern states. Recommended for cultivation along the margins of ponds and artificial lakes. Procurable from collectors. A. S. HITCHCOCK.

SPÁRTIUM (Greek spartos, the ancient name of the plant). Syn., Spartianthus. Legumindsæ. Ornamental shrub, with long and slender green branches, small and sparse foliage, and showy papilionaceous yellow fis. in terminal racemes. It is a handsome shrub especially adapted for warmer and drier regions; in the East it is probably hardy as far north as Philadelphia. It becomes naturalized easily, as happened in several localities in S. America, whence it was afterwards described as S. Americanum, Meyen. It grows in almost any kind of well-drained soil and is well suited for planting on exposed sandy and rocky situations. Prop. by seeds and by greenwood cuttings under glass. One species in the Mediterranean region and the Canary Islands. Allied to Genista and Cytisus, hut chiefly distinguished by the 1-lipped calyx : lvs. simple: fls. in terminal, loose racemes; calyx split above, hence 1-lipped, tip with 5 mi-nute teeth; keel incurved, acuminate: pod linear, compressed, many-seeded; seeds with callose appendage at the base like in Genista. The slender branches yield

1694

fiber, which is used in S. France and Spain for making fiber, which is used in S. France and Spain for making ropes, cords and cloths. Many species of Cytisus and Genista were formerly referred to this genus. For Spartium Ætnense, Biv., S. ferox, Poir., S. monosper-mum, Linn., S. radiatum, Linn. and S. virgatum, Ait., see Genista; for S. purgans, Linn., and S. scoparium, Linn., see Cytisus; Spartium multiflorum, Ait.=Cyti-our cluster. sus albus.

júnceum, Linn. (Genísta júncea, Lam. Spartiánthus inceus, Link.). SPANISH BROOM. Upright shrub, 10 júnceus, Link.). ft. high, with slender, terete, green, rush-like branches sparingly leafy or almost leafless: lvs. oblanceolate to linear, entire, bluish green and sparingly appressed pubescent, $\frac{1}{\sqrt{2}-1}$ in long: fls. fragrant, yellow, about 1 in. long, with ample standard: pod linear, pubescent, 2-3 in. long. June-Sept., in Calif. blooming almost the whole year. B.M. 85. B.R. 23:1974 (as *S. acutifolius*). Gn. 22, p. 404; 34, p. 284; 44, p. 57.—There is a double-d form: fld. form. Alfred Rehder.

SPATHIPHÝLLUM (Greek word, referring to the leaf-like spathes). Ardceæ. About 20 species of nearly stemless plants, mostly from tropical America, with large, oblong or lanceolate, acuminate or cuspidate, long-petioled leaves and flowers on a long-peduncled spadix subtended by an oblong or lanceolate, leaf-like, white, persistent, flat spathe: stigma 3-4-lobed: ovules in each locule 2-8, fixed at the interior angles of the cells. Gardeners recommend as soil for their culture a mixture of leaf-mold, peat and fibrous loam, together with some sand and charcoal.

A. Spathe less than 4 in. long. B. Lvs. 2-3 in. wide.

floribúndum, N. E. Br. Petioles 4-6 in. long; leaf-blade oblong-elliptical or oblong-lanceolate, very sharply acuminate, abruptly obtuse and contracted into a node at the base, dark green above, lighter beneath: spathe oblong - lanceolate, long - cuspidate - acuminate, about 21/2 in. long by 1 in. wide. white; spadix white, a little shorter than the spathe. Colombia. I.H. 21:159. F. 1880, p. 76.

BB. Lrs. less than 2 in. wide.

c. Scape thickened and curved below the spathe.

cándidum, N. E. Br. Petioles 5-6 in. long, minutely speckled with white: leaf-blade narrowly oblong-lanceolate, $4\frac{1}{2}$ -6 in long by $1-1\frac{1}{2}$ in wide, acuminate at apex, base cuneately rounded, bright green above, paler beneath: spathe erect or spreading, according to amount of curve in scape, oblong-lanceolate, acuminate, $3\frac{1}{2}$ in. long, 1 in. broad, white on both sides; spadix shorter than the spathe. Colombia. F. 1879, p. 19.

cc. Scape straight.

Pátini, N. E. Br. Petioles slender, terete, often much longer than the blade: leaf-blade long lanceolate, 6-8 in. long, acuminate at both ends: spathe oblong-lanceolate, very long-acuminate, white except for the green costa, spreading or recurved; spadix long stipitate (5 lines), a little shorter than the spathe. Colombia. I.H. 27:397.

AA. Spathes over 4 in. long.

B. Petioles 20 in. or more long.

cochlearispathum, Engl. (S. heliconiæfdlium, Schott). A large plant: lvs. broadly oblong, 20-30 in. long, shortly acute, the base rounded or cordate : spathe ovate or oblong-ovate, narrowly cuspidate, somewhat decurrent on the peduncle, 8-12 in. long; spadix 3-4 in. long. Mexico. I.H. 21:189.

BB. Petioles 5-10 in. long.

c. Spadix 3-5 in. long.

cándicans, Poepp. (S. cannætòlium, Schott). Leaf-blades broad-lanceolate to oblong-lanceolate, 10-16 in. long, acute or acuminate, base somewhat cuneate, acute, deep green above, paler bcncath: spathe 4½-7 in. long, oblong-lanceolate, acuminate, white on the face, green, possibly rarely white, on the back: fls. odorous. West Indies, Colombia. B.M. 603 (as Pothos cannæfolius).

cc. Spadix 2 in. long.

hybridum, N. E. Br. A hybrid between S. candicans, Poepp., and S. Patini, N. E. Br. Petioles 6-8 in. long;

leaf-blades broadly lanceolate to oblong-lanceolate, acuminate, 8-9 in. long: spathe white on both sides, lan-ceolate, acuminate, 4-5 in. long; spadix 2 in. long. I.H. 29:450. G.C. II. 19:500. F. W. BARCLAY.

SPATHOGLÓTTIS (Greek, spathe and tongue; said to refer to the shape of the lip). Orchiddceæ. Plants agreeing with Bletia in habit and form of inflorescence: pseudobulbs broadly conic, 1-3-lvd.: lvs. elongate, longpetioled, narrow, plicate, articulated : scape lateral, bearing large fls. in a terminal raceme: sepals free, subequal; petals similar or broader and longer; labellum not spurred, lateral lobes somewhat convolute, middle lobe clawed; column slender: pollinia 8. About 10 species in Asia, Australia and the Malay Islands.

Spathoglottises grow best at the warm end of the Cat-tleva or Brazilian house in a moist, shady location. Pot culture suits them best, and the compost should consist moss with a little chopped sod added; about one-half of the pot should be devoted to drainage. They all require a liberal amount of water when growing, but only enough to keep them in sound condition when at rest. They are rather hard to increase by division and the supply depends upon new importations.



plicata, Blumc. Lvs. 2-4 ft. long, finely acuminate, scape 2-3 ft. high, with a raceme 6-12 in. long: fls. 1 in. across, lilac; sepals and petals broad, acute; middle lobe of the labellum long and narrow, cuneately dilated at the tip; calli yellow, villous. Malay Peninsula.

aurea, Lindl. (S. plicata, Griff.). Lvs. 12-18 in. high, narrowly lanceolate: scape tall and stout, 2 ft. high: raceme 6-8 in. long: fls. $1\frac{1}{2}$ in. across, golden yellow; sepals broad, obtuse; middle lobe of the labellum equaling the falcatc lateral lobes, narrowly lanceolate. Malay Peninsula. G.C. 111. 4:93. – The lip varies, being sometimes broad and retuse at the apex.

Vieillärdi, Reichb. f. (S. Augustòrum, Reichb. f., Fig. 2359. Lvs. long-lanceolate, acuminate, 1-2 ft. long: scape 12-18 in. high, robust: racente 6 in. long, broad, corymb-like at first: fls. 2 in. across, very pale lilac, nearly white; sepals and petals ovate-oblong, subacute; labellum as long as the sepals, lateral lobes orangebrown, with orange calli speckled with red, middle lobe narrow, with a broadened tip variable in form. New Caledonia. B.M. 7013. A.G. 12:93. A.F. 6:631.-S. *aureo*. Vieillärdi, Hort, is a hybrid between this and S. *aurea*. Fls. pale chrome-yellow, with the sepals slightly and the petals profusely dotted with crimson, the tips of the lobes of the lip rich crimson. G.C. III. 23:309. G.M. 41:308.

S. Kimballiàna, Hook., is often regarded as a variety of S. aurea, from which it differs in having the backs of the sepals mottled with red-brown, the crest glabrous, and narrower lvs. B.M. 7443.—S. plicàta, var. Micholitzii, is advertised by Sander. Fls. amethyst color, with the segments broader than in the type. Habit more dwarf.

HEINRICH HASSELBRING and R. M. GREY.

SPATHYÈMA (Greek; referring to the spathe). Ardceæ. SKUNK CABBAGE. Skunk Cabbage is an exceptionally interesting plant. In the East, it is the first wild flower of the year, though it is oftener considered a weed than a flower by those who have nothing but contempt for it. It is a hardy swamp-loving perennial herb which pushes up its fascinating hooded spathes in midwinter or even before the first of January in favored situations. The spathes are 3-6 in high, usually grow in clumps, and the variation in their coloring is a neverfailing delight. They are mottled with purplish brown and greenish yellow, the former color sometimes becoming bright red, the latter ranging from dark green to bright yellow. These spathes are produced several weeks before the leaves appear, and they inclose odd flowers which are described below in detail. Just when the Skunk Cabbage flowers is a matter of much debate; the stamens are generally out in February or March. The hoods retain their beauty for months. In April or May they decay and the strong-growing leaves soon attain a height of 1-3 ft. and a breadth of 1 ft. or more. All parts of the plant give a strong, skunk-like odor, but only when bruised. A young plant uprooted is a picturesque object. Its thick, horizontal rhizome emits great numbers of strong, fleshy, rope-like roots. The presence of the rank foliage of Skunk Cabbage is generally considered a sign of wet, sour soil unfit for gardening.

Skunk Cabbage is offered by a number of dealers in hardy plants, as also by collectors. There is a considerable demand for it outside of its native region, and particularly in England, where the "bog garden" idea has been developed and has the most supporters. Skunk Cabbage has made a strong impress upon American literature. Its hardiness and bravery have been



2360. Skunk Cabbage, as the hoods come up in spring,— Spathyema fætida (\times 1-5).

celebrated by outdoor writers from Thoreau to the present day. The question of its pollination has been much discussed. It was long supposed to be pollinated by the action of the carrion flies which are attracted by its odor. However, Trelease has shown that the bees

SPERGULA

are busy with the pollen while the plant is in flower and that the carrion flies mostly come later. Skunk Cabbage has long been known as Symplocarpus, but this name must give way to the older one given by Rafinesque. Generic characters: spadix globose or oblong, entirely concred by the the overing of which are embedded in

Generic characters: spadix globose or oblong, entirely covered by fls., the ovaries of which are embedded in the spadix; perianth of 4 hooded sepals; anthers 2celled; style pyramidal, 4-sided: ovary 1-loculed, with a solitary, suspended, anatropous ovule; berries in large heads, 1-seeded. Only one species.

fœtida, Raf. (Symplocárpus fœ́tidus, Nutt.). SKUNK CABBAGE. Fig. 2360. Lvs. numerous, I-3 ft. long, 1 ft. wide, ovate, strongly nerved: spathe preceding the lvs., colored as described above: fr. ripe Aug., Sept. Nova Scotia to Minn., south to Fla. and Iowa. B.M. 836 (Pothos fætida); 3224. V. 23:186. G.W.F. 27. D. 277. A.G. 14:367. B.B. 1:363.—The Siberian plant is probably the same species. W.M.

SPATTER-DOCK. Nuphar advena.

SPEARMINT. See Mentha.

SPEAR-WOOD. Eucalyptus doratoxylon.

SPEARWORT. Certain species of Ranunculus.

SPECULÀRIA (from Speculum Veneris, meaning Venus' Looking-glass). Campanulàceæ. VENUS' LOOK-ING-GLASS (Specularia Speculum) is a pretty little hardy annual herb with 5-lobed blue flowers not quite an inch across. The plants grow about 9 in. high, bloom in spring and summer and are desirable for edging flower beds. They are of easy culture. See Annuals.

Specularia is a genus of about 7 species closely allied to Campanula but differing by the very long calyx-tube, ovary and capsule. The long calyx-tube is one of the most conspicuous features of the plant and has perhaps served to suggest the handle of the mirror. There is one North American species, *S. perfoliata*, which differs from all the rest in having perfoliate lvs. and the capsule dehiscing laterally near the middle instead of near the calyx-lobes. It is a weed. The others are Old World herbs, small and annual, with the lower lvs. obovate and entire, the upper ones ovate-oblong or lanceolate and nearly entire. Calyx-tube linear, 1 in. or so long: limb 5-parted, the segments linear and as long as the corolla-lobes; corolla nearly wheel-shaped or broadly bell-shaped; stamens free from corolla: ovary 3-loculed: stigma shortly 3-lobed.

A. Peduncles about 3-fld.

Spéculum, DC. (*Campánula Spéculum*, Linn.). VE-NUS' LOOKING-GLASS. Fig. 2361. Erect, 9 in. high: calys glabrous or pubescent, the tube constricted at the apex; lobes finally reflexed, according to DeCandolle. Europe. B.M. 102. – Var. **procumbens** is offered abroad in addition to white, lilac and double forms. R.H. 1897, p. 254.

AA. Peduncles 1-fld.

pentagònia, DC. Calyx pilose, lobes spreading. Asia Minor. B.R. 1:56. – This species is not now advertised in America. Some specimens have narrow lvs. and longer calyx-tube than S. Speculum. An interesting feature of this species (and perhaps others) is the 5angled flower-buds. W. M.

SPEEDWELL. Veronica.

SPELT. See Triticum.

SPÉRGULA (Latin spargere, to scatter; the seeds are said to be expelled). Caryophyllàceæ. A genus of 3-8 species of annual herbs including SPURRY, which see, a forage plant adapted to poor, dry, sandy soils. It is a common weed in cultivated lands. It grows about 6 in., has linear lvs. which appear to be whorled, and bears numerous, small, white, 5-petaled fls. in summer. The fls. are about ¼ in. across and borne in terminal panieles. Important generic characters of Spergula are the small, scarious stipules, 5 styles, alternating with the sepals, and capsule-valves opposite the sepals. Some of the species are dichotomously hranched, but the following has clusters of hranches originating at or near the base.

arvénsis, Linn. SPURRY, which see. Annual, 6-18 in. high, hranched at or near the hase: lvs. linear, clustered at the nodes in 2 opposite sets of 6-8 together, appearing as if verticillate : stipules small, connate. Eu. B.B. 2:36. W. M.

2361. Venus' Looking-glass – Specularia Speculum $(\times \frac{1}{2})$.

SPHÆRÁLCEA (Greek words, globe mallow; referring to the fruit). Malvdceæ. GLOBE MALLOW. About 25 species of tender herbs, subshrubs and shruhs, mostly native to the warmer parts of America: lvs. usually angled or lobed: its solitary or elustered, axillary, in terminal racemes or spikes, violet, rose, flesh-color or various shades of red: bractlets 3, free or united at the base; calyx 5-cut: locules of the ovary numerous, 2-3-ovuled, arranged in a single whorl. Closely allied to Abutilon but with 3 bractlets instead of none.

A. Lus. 5-7-lobed.

B. Fls. in spikes.

acerifòlia, Torr. & Gray. Perennial herb, 2-6 ft. high: lvs. 3-4 in. long, cordate, palmately 5-lobed (sometimes with 2 or more basal lobes), coarsely serrate: fls. rose-color, varying to white, 2 in across, 15 or more in spicate clusters terminating the branches. Rocky Mts. B.M. 5404.

BB. Fls. in umbels.

umbellåta, Don. Mexican shrub, 3 ft. or more high, with scarlet, pendulous fls., about $1\frac{1}{2}$ in. across, and usually 3 in an umbel: lvs. eordate, 7-lobed, crenate. L.B.C. 3:222 and B.R. 19:1608 (as *Malva umbellata*).— Var. tricolor, Hort., was said by John Saul to have reddish purple fls. striped with white and rose.

AA. Lvs. 3-lobed.

B. Fls. scarlet or rose.

Munroàna, Spach. Perennial herb, 1-2 ft. high: lvs. hroad at base, obseurely 3-lobed, crenate, sometimes incised: fls. scarlet or rose, 1 in. aeross, rose-eolored: panieles axillary and terminal, numerous. Dry plains, Brit. Col. to Idaho and south. B.M. 3537 and B.R. 16;1306 (hoth as *Malva Munroana*). A.G. 11:539.-Advertised in 1890 as the Sunset Plant. E. S. Carman said the same plant was offered in some eatalogues as Malva miniata.

cisplàtina, A. St. Hil. (S. miniàta, Spach. Málva miniàta, Cav. M. miniàta, Jaeq. [4]). Tender hranch-ing subshruh, 2-4 ft. high, formerly considered desirable for eonservatory decoration in October and November, when it produces its brick-red flowers: lvs. 1-2 in. long, 3-lobed, coarsely and unequally crenate, midlobe longest: fls. 1-11/2 in. aeross, in axillary, few-fld. cymose racemes. La Plata. The above description from B.M. 5938 .-Miniata means cinnabar-red, the color of red lead. There seems to be no reason why Spharalcea cisplatina and Munroana should be confused. The lvs. of Munand Mairoana should be confused. The res. of Mah-roana are obscurely 3-lobed, the lobes broad, blunt and short; the lvs. of *S. cisplatina* are deeply and sharply cut, acuminate and narrowed towards the base, the lobes narrow and acute, the midlohe over twice as long as the side lobes. The color of the fls. is very distinct and the clusters are branched in S. Munroana hut not in S. cisplatina. W. M.

SPHÆRÓGYNE (Greek words referring to the globose stigma). Melastomacea. This genus has been referred to Tococa, which see for S. latifolia. The handsome foliage plant known to the trade as Sphærogyne imperialis is mentioned under this head because its fls. and fr. seem to be undescribed, and the place of the plant in the vegetable kingdom is therefore unde-termined. It is a broad-leaved hothouse plant with strong parallel ribs, metallic green above and pur-plish brown beneath. For cultural suggestions, see Miconia.

imperiàlis, Linden. Stem simple or little branched, ereet, robust : lvs. opposite, decussate, oval, with 5 longitudinal rihs running from hase to apex and many parallel transverse veins connecting them. Peru. I.H. 24:284.-Native of Peru, and introduced to Europe by Linden in 1871. It is said to be easily grown in a warm house.

SPHAGNUM. Sphagnum moss, bog moss or peat noss is found in swamps or bogs and is one of the plants from which peat is formed; it is much used by gardeners. Its geographical distribution extends to all countries in the north temperate zone. According to Braithwaite's "Sphagnaeeæ of Europe and North America," there are 19 distinct species to he found in North America, besides numerous varieties. Sphagnum mosses differ from the true mosses so much that they are usually classified in a distinct family, Sphagnaceæ. Besides some slight differences in the reproductive organs, the ehief differences lie in the larger growth of Sphagnum (which is often a foot or more in height), its soft appearance, pale green color, and the absence of root-hairs. The stems and leaves are inclosed or eneircled by one, two and often four strata of transparent cells connected with each other by small holes, which have the eapacity of sucking up and retaining a large amount of water. These cells therefore perform the function of root-hairs, and it is this abundant water-storage tissue that makes Sphagnum moss of so much use to gardeners in the cultivation of orchids, Authurium, etc., and in fact most plants of an epiphytal or swamp-loving character, such as Sarracenia, Darlingtonia, etc. Sphagnum often forms at least one-third of the compost in which pitcher plants and epiphytes are grown. The fresh green tips of Sphagnum are also most useful for surfacing pots of orchids and other plants. Besides giving them a better appearance, the moss acts as an index to the moisture condition of the plant. Sphagnum is also useful in the propagation of many stove plants, is also useful in the propagation of many stove plants, such as Cordyline, Nepenthes, etc.; for starting tropical tuherous - rooted plants, such as faney ealadiums; for sowing seeds of orchids, Anthuriums, Nepenthes and Sarracenias when fresh and chopped fine; as a mulch; as a non-conducting material for plants in pots in ex-posed positions in summer; and in packing plants for transportation, for which purpose it is an ideal material. Owing to its sponge-like character it may be used wet or dry, according to the character of the plants intended for packing.

Unless one has an ideal position in which to keep Sphagnum moss after gathering it from its native place,





or unless one has conditions very similar to its native habitat, it is difficult to keep it living for any length of time. This does not greatly matter, except that Sphagnum used for surfacing pots should always be living for the sake of appearance. That which is used in potting and propagating need not necessarily be living as long as it is fresh and not decayed, while partially decayed moss may be used for mulching and packing.

EDWARD J. CANNING.

SPHENÓGYNE. See Ursinia.

SPICE BUSH. Consult Benzoin.

SPIDER FLOWER, Cleome.

SPIDER LILIES. Hymenocallis and Pancratium.

SPIDER PLANT. See Cleome.

SPIDERWORT. Tradescantia.

SPIGÈLIA (after Adrian von der Spigel, physician, 1558-1625). Loganideew. About 35 species of American annual or perennial herbs, rarely somewhat woody,with opposite, ueubranous, feather - veined, rarely 3-5-nerved leaves, aud long or small red, yellow or purplish flowers, usually borne in terminal, one-sided, somewhat curved spikes: calyx 5-lobed; segments narrow; corolla tubular; lobes 5, valvate; staneus 5, attached to the corolla-tube: ovary 2-loculed: style articulated, simple, obtuse or somewhat capitate and stigmatose at the summit: capsule flattened, circulacies above the persistent base.

Marilándica, Linn. PINK ROOT. A handsome hardy perennial herb, with slender, tufted steuus 1-2 ft. high, opposite, ovate, sessile, thiu lvs. 2-4 in. long, and red, tubular fls. with yellow throats in terminal, 1-sided spikes. June, July. Woods, N. J. to Wis. and sonth. B.B. 2:605. B.M. 80.-An elegant plant for the hardy border. Shade is not necessary for its welfare if planted in good, loose, deep loam. F. W. BARCLAY.



2362. Spinach $(\times \frac{1}{3})$.

SPIKENARD. Aralia racemosa. FALSE S. Smilacina.

SPILANTHES (Greek, spotted flower). Compositæ. This genus includes the Pará Cress (Spilánthes oleràcea, Linn.), the leaves of which impart a pungent flavor to salads and stimulate the salivary glands. The plant belongs rather to pharmacy than to the vegetable garden. It is procurable from France. It is an annual herb of almost creeping habit and yellow fls. in conical, rayless heads about three-eighths of an inch in diameter. The seed is sown in early spring. The Brazil Cress differs in the brownish tint of stem and leaves. The preceding points are condensed from Vilmorin's "Vegetable Garden."

Spilanthes is a genus of about 20 species found in the warmer regions of the globe. They are mostly annual, rarely perennial, and have opposite, usually dentate lvs. Some have yellow or white rays and the disk is yellow. S. oleracea has broadly ovate, dentate lvs. and longpeduncled heads. Gn. 22, p. 295. W. M.

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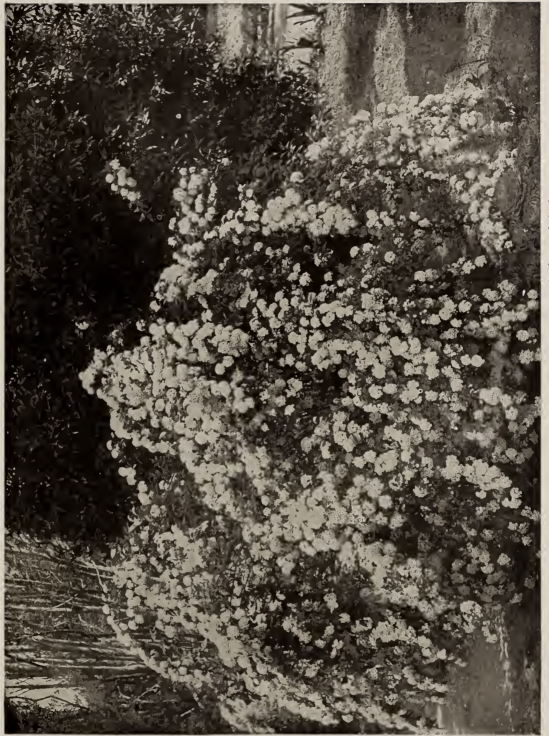
SPINACH

SPINACH (Spinacia oleracea, which scc) is an annual crop grown as a pot-herb, or for "greens." Fig. 2362. It is a cool-season plant, and therefore it is grown in fall and spring. It is a plant of casy culture, thriving in any good garden or field soil, although for quick results and for tender, succulent foliage, land which has an abundance of available plant-food, and particularly of nitrogen, is most desirable. The plant is hardy, and when the land is well drained, it will ordinarily stand the winter climate as far north as the city of New York, and still farther in somewhat protected places.

fall crop is raised from seed that is sown in August; in eight weeks the leaves may be large enough for eating. The spring crop is grown from seeds sown in the fall, or from those sown during winter in hotbeds or coldframes, or from those sown directly in the ground as soon as it is fit in the spring. If the plants for spring use are to be started in the fall, the seeds should be sown about six to eight weeks before hard freezing weather is expected. Then the plants will have attained sufficient size and roothold to enable them to pass the winter. It is advisable to cover the plants, just before winter sets in, with straw or loss litter or dry manure. Even though the plants will withstand the winter, they nevertheless thrive better if given this protection, par-ticularly in soils that are likely to heave. It is customary to grow this fall-sown Spinach on wide ridges or beds that are made by plowing several furrows together, leaving a dead furrow between them. This allows of surface drainage. These beds may be from five to ten feet wide. On these beds, the seeds are sown in rows running lengthwise, the distance between the rows being from 10 to 20 inches, depending upon the methods that are employed for tillage. If hand tillage alone is to be given, the plants may be placed closer. In the spring the cover is removed from the plants at the earliest opportunity, for Spinach is most desired very early in the season. Unless the land is in extra good "heart," it is well to make a surface application of a soluble ferillizer early in the spring in order to start the plants into growth. A fertilizer that is very rich in nitrogen gives best results; in fact, it is customary in some places to use a solution of nitrate of soda or sulfate of ammonia, applying the material with a sprinkling cart. From 50 to 75 pounds of the fertilizer may be used to the acre with very good results, at each of two or more applications.

For home use, Spinach is sometimes carried over the winter in frames, the plants having been transplanted to the frames or raised in them during the late fall. These frames are protected from severe freezing weathe by mats or shutters. Whenever it is desired to bring the plants into growth, sash is placed over the frame, and extra protection is given in very cold weather. The plants will soon become green and begin to make new leaves. Different frames may be covered at different times as the season advances, thereby providing a supply for home use. Sometimes the seed is sown in hotbeds that are made late in winter or very early in spring, and the plants are secured in advance of the ordinary season. The growing to the fact that the market is now supplied with the product grown in the Middle South.

Spring Spinach may be grown from seeds that are sown as soon as the land can be worked in spring. If the land has been plowed and manured in the fall, quicker results may be secured. Two or three sowings may be made in the home garden for spring use, but after the middle of June Spinach is likely to become tough and is in little demand. If Spinach is wanted during the summer, it is better to use the New Zealand Spinach, which is a warm weather plant. This plant has no relationship with the ordinary Spinach (see *Tetragonia*). It is usually best to sow Spinach seed where the plants are to stand, although it is sometimes transplanted into frames for home use. Care must be taken that the plants do not become checked or stunted, else they will tend to run to seed. If the seed is sown too late in spring, when hot weather is approaching, the root-leaves will be very few and the plant will quickly throw up flower-stalks. Spinach is always grown as a



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succession or companion crop, as it occupies the land for a small part of the year. There are very few insects and diseases that are generally troublesome.

Spinach is usually transported to market in barrels or crates. Plants are usually cut so that an inch or so of the root is left with them. All dirt is removed, as also all broken and dead leaves. The plants are packed tight. It is essential that the plants be dry before they are shipped.

There are several important varieties of Spinach. The large, broad-leaved varieties are most popular in the markets, such as the Viroflay and the Round-leaved. The prickly Spinach is considered to be the most hardy and is chiefly recommended for fall sowing. L. H. B.

SPINACH ORACH, or SEA PURSLANE (Atriplex hortensis) is also sometimes called Mountain Spinach.

SPINACIA (from *spina*; alluding to the spiny fruit). Chenopodiàceæ. SPINACH. SPINAGE. According to Volkens (in Engler & Prantl's Pflanzenfamilien), there are only two species of Spinacia, S. oleracea, Linn., the common Spinach, and S. tetrandra, Stev. The latter is an annual herb of the Asia Minor-Persian region, and is not in cultivation. S. oleracea, the Spinach, is probably native to southwestern Asia, but it is now widely cultivated. It is an annual herb, developing rather large, arrow-shaped root-leaves, and these leaves are eaten for "greens." Later in the season it sends up a branching flower-stem 2-3 ft. high, bearing axillary clusters of seed-like fruits. In one type these fruits are spiny; this is the form once described as S. spinosa, Memch, but which is not now considered to be specifically distinct. Whether the round-seeded or the pricklyseeded type is the original form of the Spinach is not known, but as a matter of nomenclature, Linnævs' S. overacea, which is the oldest name, is held to include all.

Spinacia belongs to the atriplex tribe. The genus is distinguished from Atriplex in the fact that the pistillate flowers are bractless, whereas those of Atriplex are inclosed in a pair of enlarging calyx-like bracts. Spinacia is directors, bearing the flowers in small axillary clusters: stamens 4 or 5. in a 4-5-lobed calyx: ovary 1, with 4-5 styles or stigmas, in a 2-4-toothed calyx, this calyx hardening and enclosing the akene and often becoming horned on the sides and giving rise to "prickly-seeded" Spinach. The cultivated forms have developed much thicker and broader radical leaves, which are used for greens, often showing little of the halberd or sagittate shape. L. H. B.

SPINDLE TREE. Euonymus.

SPIREA of florists. See Astilbe.

SPIREA (ancient Greek name of a plant used for garlands, derived from speira, band, wreath; probably first used for the present genus by Clusius). Rosdeer. Ornamental deciduous shrubs, with alternate, estipulate, simple and rather small lvs., and small white, pink or almost crimsou fls. in showy umbels, corymbs, or panicles. Many are hardy north; some of the best of them are Spiræa arguta, Thunbergii, Van Houtlei, pubescens, trilobata, bracteata, media, ulmifolia, alba, Douglasi, Menziesi, tomentosa. Spiræa blanda, Japonica and albifora require a sheltered position or protection during the winter, though S. Japonica and its allies, even if killed almost to the ground, will produce flowers on shoots of the same season. Spiræa Cantoniensis, Blumei, Chinensis canescens and bella are more tender and not to be recommended for the North, but are hardy or nearly hardy in the Middle States. S. prunifolia is hardy north of Boston.

In regard to the flowering season, the Spireas can be divided into two groups. The first one contains the species of the section Chamædryon, with white flowers in umbels and blooming in spring, from April to June. The second group is composed of the sections Calospira and Spiraria, with white or pink flowers in corymbs or panicles appearing from June to fall. Some of the most important species, arranged according to their relative flowering time, are the following: Early-flowering Spireas -S. Thunbergi, arguta, hypericifolia, prunifolia, media, Pikowiensis, pubescens, chamadryfolia, trilobata, Van Houttei, Cantonensis, bracteata. Late-flowering Spireas -S. bella, corymbosa, densiflora, canescens, Japonica, albiflora, salicifolia, alba, Menziesi, Douglasi, tomentosa. The species of the second group do not produce their flowers all at once like those of the first group, but continue blooming for a longer time.

The Spireas are all medium-sized or low shrubs and well adapted for borders of shrubberies, as single specimens on the lawn or for rockeries. Especially the species of the early-flowering group possess a graceful habit and make effective single specimens, except perhaps S. chamadryfolia and media, which are somewhat stiffer and less handsome and produce suckers. Spiraea canescens has also the graceful habit of the first group. Spiraea Japonica and its numerous hybrids form mostly low, round bushes and are pretty as single specimens or in the border. Spiraea alba, Douglasi, Menziesi and tomentosa should be planted in shrubberies only and especially in situations where their spreading by suckers does no harm; they are sometimes used for low ornamental hedges. For rockeries Spiraea decumbens, corymbosa, densiflora, bullata, and some dwarf hybrids of S. Japonica are to be recommended.

The species of the section Chamædryon, and also S. canescens and bella, should be pruned as little as possible, -only thinned out and the weak wood removed, -while those of the sections Spiraria and Calospira can be pruned more severely if necessary, since they produce their flowers at the ends of the young shoots. Some of the early-flowering Spireas, especially S. arguita, prunifolia, Van Houttei and S. Bumalda, are sometimes forced.

The Spireas grow in almost any moderately moist soil, the Spiraria species being generally more moistureloving; and *S. tomentosa* thrives well only in a peaty or sandy soil, while those recommended above for rockeries require a well-drained soil and sunny situation. Prop. by seeds sown in spring and covered only slightly with soil, or by hardwood or greenwood cuttings. The species of Chamædryon grow very well from greenwood cuttings under glass, while the Spirarias are usually raised from hardwood cuttings. The Calospiras seem to grow equally well in both ways. The Spirarias are also often prop. by division and by suckers. About 50 species in the temperate regions of the

About 50 species in the temperate regions of the northern hemisphere, in America south to Mexico. Lvs. simple, short-petioled, entire or serrate, sometimes lobed, without stipules: fls. in umbel-like racemes, corymbs or panicles, perfect, rarely polygamous; calyg cup-shaped or campanulate, 5-lobed; petals 5, rounded; stamens 15-60, inserted between calyx and disk; pistils usually 5, distinct, developing into follicles dehiscent along the inner suture, with several or rarely two minute, oblong seeds. Many species formerly included under Spiræa are now referred to other genera; see Physocarpus, Schizonotus and Sorbaria for shrubby species and Aruncus, Ulmaria and also Astilbe for the herbaceous ones. There is a monograph of Spiræa and the allied genera by Maximowicz in Acta Horti Petropolitani, vol. 6, p. 105-261 (1879) and a monograph of the cultivated species, with their numerous hybrids fully described by H. Zabel, Die strauchigen Spiräen der deutschen Gärten (1893). There is much horticultural literature on Spiræas, for the plants are popular and the species are many. ALFRED REHDER.

The name Spiræa is often spelled Spirea. Whenever the generic and specific name are both used the digraph should be employed, thus: Spiræa Japonica. Whenever one speaks of "Spireas" in an untechnical way, we spell the name without the digraph, in harmony with the Editor's writings. The name Spirea should be considered as an English word in common speech just as geranium and chrysanthemum are. In fact, many people speak of plants as "Spireas" which do not belong to the genus. For example, a delightful white-flowered bushy herb which is grown indoors in great quantities, especially at Easter, is properly an Astilbe. Comparable instances are peoply, bougainvillea, etc. W. M.

SPIRÆA

KEY TO THE SECTIONS.

- A. Lvs. always entire: fls. in simple or panicled racemes: follicles usually 2-seeded. (Botryospira, Zabel.)
 - B. Plants tufted, suffruticose: fls. perfect, in usually simple racemes...... SECTION 1. PETROPHYTUM (Species not in cult.)
- BB. Plant an upright shrub with stoul branches:
 - fls. polygamous in panicled racemes.... SECTION 2. SIBIRÆA (Species No.

1)

- AA. Lvs. usually servate, rarely entire: fls. in umbel-like racemes, corymbs or panicles: seeds several.
 - B. Inflorescence a simple umbel-like raceme:
 - BB. Inflorescence compound: fls white or pink.
 - c. Fls. in corymbs SECTION 4. CALOSPIRA (Species Nos. 21-36)
 - cc. Fls. in panicles SECTION 5. SPIRARIA (Species Nos. 37-49)

INDEX.

cuneata, 21. cuneifoli1, 21.

Douglasi, 48.

eximia, 47. expansa, 25.

acuta, 2. acutifolia, 2. adiantifolia, 13. alba, 37, 44. albiflora, 31. alpina, 8. Altaica, 1. aquilegifolia, 13. arbuscula, 36. argentea, 21. arguta, 4. atrifolia, 20. atrosanguinea, 27. aubifolia, 20. bella, 24. Bethlehemensis, 45, 47. betulifolia. 35. Billardii, 47. blanda, 16. Blumei, 12, 13. brachybotrys, 37. bracteata, 11. bullata, 26. Bumalda, 30. Californica, 47. callosa, 27. cana, 7. Canadensis, 45. canescens, 21. Cantoniensis, 15. Cantoniensis, 15. carnea, 43. carpinifolia, 45. chamædryfolia, 20. Chinensis, 17. coccinea, 24. confusa, 19. conspicua, 38. Constrution, 47. Constantiæ, 47. corymbosa, 15, 33 cratægifolia, 13, 33. crenata, 2, 9. crenifolia, 9. crispifolia, 26.

Nobleana, 42. notha, 39. decumbens, 22. densiflora, 36. nova, 16. oblongifolia, 19. obovata, 2. ovata, 24. pachystachys, 42. pachystachys, 42. paniculata, 38, 44. Pikowiensis, 10. procumbens, 22. prunisola, 6. pubescens, 17, 18, 27. pulchella, 25. purmila, 30. pyramidata, 40. Recevesiana, 15. Regeliana, 41. robusta, 16. expansa, 25. flabellata, 2. flagellata, 21. flagelliformis, 21. flexuosa, 20. Fontenaysii, 37. Fontanaysii, 37. Fontanaysiensis, 37. Fortunei, 27. Foxii, 29. glabrata, 27. glabrescens, 19. grandiflora, 43 and negetiana, 41. robusta, 16. rosea, 36. rotundifolia, 11. 21. ruberrima, 27, 30. rupestris, 12. salicifolia, 43, 44, suppl. hypericifolia, 2. intermedia, 41. Japonica, 27 and suppl. Japonica alba, 31. Japonica panicu-lata, 38. Kumaonensis, 25. 45. Sanssouciana, 41. semperflorens, 38. sericea, 19. Sibirica, 43. superba, 32. syringæflora, 38. thalictroides, 2. lævigata, 1. lanceolata. 15, 44. Thunbergii, 3. longigemmis, 23. lucida, 34. tomentosa, 49. triloba, 13. trilobata, 13. triumphans, 47. lucuriosa, 37. lucuriosa, 37. macrophylla, 27. Margaritæ, 28. media, 11, 19. Menziesi, 46. truncata, 2. ulmifolia, 20. vaccinifolia, 21 and suppl. Van Houttei, 14. multiflora, 5. Nicoudierti, 10. Virginiana, 34.

SECTION 1. PETROPHYTUM (Species not in cult.).

Nipponica, 11.

latifolia, 45. Lemoinei, 30. Lenneana, 47.

leucantha, 31.

This section contains a few rather rare American sperins section contains a few rather rare American spe-cies of which none is in cultivation. The best known is **S. cæspitôsa**, Nutt. (*Petrophytum cæspitôsum*, Rydb.), a dwarf cespitose subshrub, only a few inches high, with crowded, small, entire lvs. and small, whitish fls. in dense, usually simple racemes on slender stalks evicing force the trifte of the area in claims. arising from the tufts of the grayish green foliage. It is very unlike any other Spirea and more resembles in habit a Saxifraga. It is perhaps better regarded as a distinct genus like the allied Kélseya uniflòra, Rydb. (Eriogýnia uniflòra, Wats.), and Eriogýnia pectinàta, Hook.

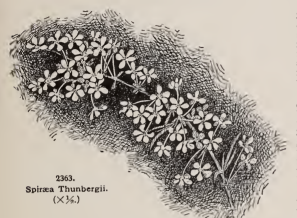
SECTION 2. SIBIRÆA (Species No. 1).

1. lævigàta, Linn. (S. Altàica, Pall. Sibiràa lævi-gàta, Maxim.). Shrub, 5 ft. high, with stout upright branches: lvs. cuneate-oblong, bluish green, glabrous, 14-33 in. long: fis. polygamous, greenish white in terminal panicles, 3-5 in. long, those of the staminate plant somewhat showier. May. Siberia. - Hardy.

SPIRÆA

SECTION 3. CHAMÆDRYON (Species Nos. 2-20). A. Fls. in sessile umbels, with none or very small lvs. at the base or only the lower umbels on leafy stalks. B. Foliage entire or crenately dentate only near the apex, often S-nerved, grayish green 2. hypericifolia BB. Foliage dentate or servate, usually penninerved, bright green. c. Shape of lvs. linear-lanceo-cent when young. D. Umbels on the lower part of the branches stalked. E. Lvs. oblong 4. arguta EE. Lvs. obovate 5. multiflora DD. Umbels all sessile, 3-6-fld. 6. prunifolia 5. multiflora AA. Fls. in umbel-like racemes on leafy stalks. B. Margin of lvs. entire or crenate or dentate only loward the apex. c. Foliage grayish pubescent on both sides...... 7. cana cc. Foliage almost glabrous. D. Shape of lvs. elliptic to oblong-lanceolate. F. Shoots striped: lvs. all 3-nerved 9. crenata FF. Shoots terete: 1vs. partly penninerved, partly 3-nerved 10. Pikowiensis DD. Shape of Irs. almost or-bicular, 34-1 in. broad..11. bracteata BB. Margin of Ivs. incisely servate and often slightly lobed (only in No. 19 sometimes entire). C. Stamens shorter than or as long as petals: sepals erect or spreading in ' D. Foliage glabrous.
 E. Form of lvs. orbicular to ovate. F. A pex of lvs. obtuse. G. Lvs. penninerved, ovate12. Blumei GG. Lvs. palmately 3-5nerved, orbicular.13. trilobata FF. Apex of lvs. acute...14. Van Houttei EE. Form of lvs. rhombic-lanceolate......15. Cantoniensis DD. Foliage pubescent, at least beneath. E. Umbels and follicles pubescent. F. Tomentum grayish. . 16. blanda cc. Stamens longer than petals: sepals reflexed.

2. hypericifòlia, Linn. Vigorous shrub, 5 ft. high, with slender arching or upright branches: lvs. almost sessile, cuneate-obovate to obovate-lanceolate, 3-nerved or with few lateral veins, almost glabrous, $\frac{3}{1-1}$ in. long: fls. small, white, in sessile umbels; pedicels usually pubescent; petals almost orbicular, usually longer than stamens. April, May. S. E. Eu. to Siberia. – Variable species. Var. acutifolia, Wenzig (S. acutifolia, Willd. S. hypericifolia, var. acùta, Ser.). Lvs. narrower, oblanceolate: fls. smaller, yellowish white; pedicels glabrous; petals obovate, shorter than stamens; flowers somewhat earlier, but less showy. Var. flabellata, Zabel (S. *Habellida*, Bertol. S. *hypericitôlia*, var. *crendta*, Boiss. & Buhse). Lvs. obovate to obovate-lanceolate, acute, incisely serrate at the apex or entire on the flowering branches. Var. obováta, Maxim. (S. obovdta, Waldst. & Kit.). Lvs. obovate, rounded at the apex, crenate above the middle. S. E. Eu. Var. truncata, Zabel (S. *thalictroides*, Hort., not Pall.). Lvs. broadly obovate to oblong-obovate, truncate and crenately dentate at the apex. Siberia.



3. Thùnbergii, Sieb. Fig. 2363. Shrub, 5 ft. high, with spreading or arching branches: lvs. sharply serrulate, 1-1¾ in. long: fts. pure white, about $\frac{1}{3}$ in. across, in 3-5-fd, naked umbels; petals obovate, much longer than stamens: follicles with the spreading styles below the apex. April, May. China, Japan. S.Z. 1:69.-G.F. 8:84, 85.-A very graceful early-flowering shrub, the slender arching branches clothed with feathery bright green foliage, turning late in fall to orange or scarlet. Almost hardy, but tips of branches sometimes killed by severe frost; valuable for seaside planting.

4. argùta, Zabel (S. Thùnbergii × multiflòra). Similar in habit to the former but higher and more vigorous: lvs. oblong-obovate to oblong-oblanceolate, sharply and sometimes doubly serrate, glabrous at length, 1-1¾ in. long: fls. pure white, ¼ in. across, in many-fld. umbels, mostly with small lvs. at the base; pedicels glabrous; petals broadly obovate, almost twice as long as stamens. May. Of garden origin. G.C. III. 22:3. Gng. 7:291. F.E. 11:160. G.F. 10:443. M.D.G. 1900:16. – The most free-flowering and showy of the earlier Spireas; quite hardy.

5. multiflora, Zabel (S. crendta \times hypericitôlia). Shrub, 5 ft. high, with slender, arching branches: lvs. obovate, cuneate, serrate above the middle, usually 3nerved, glabrous at length, about 1 in. long: fls. pure white, in many-fld. umbels, sessile on the upper, borne on leafy stalks on the lower part of the branches. May. Of garden origin.—Handsome shrub similar to the former, but blooming a little later.

6. prunifòlia, Sieb. & Zuce. Graceful shrub, 6 ft. high, with upright slender pubescent branches: lvs. ovate to oblong, denticulate, pubescent beneath, 1-2 in. long: fls. pure white, about ½ in. across, on slender pedicels, in 3-6-fd. umbels; petals obovate, longer than stamens. May. China, Japan. - Var. fibre plèno. Fig. 2364. Fls. double, rather large. S.Z. 1:70. F.S. 2:153. Gn. 53, p. 185. A.G. 18:425. F.E. 9:593. Mn. 3, p. 42. Very handsome, early-flowering shrub, with dark green, shining foliage, turning orange in fall. The single-fld. form is less showy and rare in cult.; its foliage is lighter and not shining.

7. càna, Waldst. & Kit. Dense, bushy shrub, 3 ft. high: lvs. elliptic to oblong, acute at both ends, usually entire, grayish pubescent on both sides, more densely beneath, $\frac{1}{2}$ -1 in. long: fls. $\frac{1}{4}$ in. across, in dense headlike umbels; petals about as long as stamens; sepals reflexed in fruit. May. S. E. Eu., W. Asia.-Hardy, but not very showy.

SPIRÆA

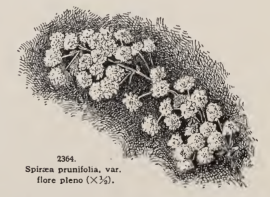
8. alpina, Pall. Shrub, 4 ft. high, with upright or arching, angular, reddish brown branches: lvs. oblong-obovate to oblanceolate, acute, usually entire, glabrous, penninerved, $\frac{1}{4}$ -1 in. long: fls. white, rather small, in short-stalked, small glabrous umbels; petals roundish, little shorter than stamens; sepals upright in fr.: follicles curving outward. May, June. N. E. Asia. – Hardy shrub, with graceful foliage.

9. crenàta, Linn. (S. crenifòlia, C. A. Mey.). Shrub, 3 ft. high, with slender striped branches: lvs. oblongoborate to oblanceolate, acute at both ends, crenately serrate toward the apex, grayish green, puberulous beneath when young, 3-nerved, $\frac{1}{2}-1\frac{3}{4}$ in. long: fls. white, rather small, in dense almost semi-globose umbels; petals roundish obovate, shorter than stamens; sepals upright in f.: follieles with erect styles. May. S. E. Eu. to Caucasus and Altai. L.B.C. 13:1252.-Hardy.

10. Pikowiénsis, Bess. (S. crendta \times mèdia. S. Nicoudiérii, Hort.). Shrub, 4 ft. high, with terete upright branches: lvs. oblong, cuneate at base, with few sharp teeth at the apex or sometimes entire, penninerved to 3-nerved, almost glabrous, 1-2 in. long: fls. white or greenish white, in many-fld. almost glabrous umbels; petals orbicular, shorter than stamens; sepals upright in fr.; follicles with the upright style somewhat below the apex. May.-Supposed natural hybrid, found wild in Podolia, in Poland.

11. bracteàta, Zabel (S. Nippónica, Maxim. S. mèdia, var. rotundiiòlia, Nichols.). Shrub, 8 ft. high, with upright or spreading branches, quite glabrous: lvs. roundish obovate, usually crenate at the apex, dark green above, bluish green beneath, of firm texture, $\frac{3}{4}-\frac{13}{4}$ in. long: fls. over $\frac{1}{2}$ in. across, in umbel-like racemes, sometimes compound at the base; petals orbicular, longer than stamens; sepals spreading in fr. June. Japan. G.C. II. 23:283.—Desirable hardy shrub of vigorous growth with showy umbels of pure white fls. and dark green handsome foliage remaining fresh until late in fall.

12. Blùmei, G. Don (S. rupéstris, Sieb.). Shrub, 4 ft. high, with spreading and arching branches: lvs ovate to rhombic-ovate, incisely crenate-serrate, pale bluish green beneath and rather prominently veined, $\frac{3}{4}-\frac{13}{4}$ in. long: fls. polygamous, white, in many-fld. umbels; petals roundish obovate, about as long as stamens: follieles with spreading or reflexed styles. June, Japan. B.H. 8:36. – Not hardy north, rare in cultivation; often the following or other species are met with under its names.



13. trilobàta, Linn. (S. tríloba, Linn.). Fig. 2365. Shrub, 4 ft. high, with slender spreading branches: lvs. almost orbicular, incised-dentate and often 3-lobed, obtuse, pale bluish green bcneath, $\frac{1}{2}$ -1 in. long: ffs. pure white, in many-fid. umbels; sepals upright in fr.: follicles with ascending styles. May, June. N. China to Siberia and Turkestan, L.B.C. 13:1271. G.F. 1:452.-

1701

Handsome bushy shrub, quite hardy; cult. under many different names as S. aquilegifolia, adiantifolia, cra-tægifolia, Blùmei.

14. Van Hoùttei, Zabel (S. Cantoniénsis × trilobàta. S. aquilegitàlia, var. Van Hoùttei, Briot.). Fig. 2366. Shrub, 6 ft. high, with arching branches: lvs. rhombic-ovate or rhombic-obovate, rounded or somewhat narrowed at the base, acute, incised serrate, dark green above to pale bluish green beueath, 3/4-13/4 iu. long: fls. white, 1/3 in. across, in many-fld. umbels; petals twice as long as stameus; sepals upright or spreading in fruit. May, June. Of gardeu origin. Gn. 53, p. 251. G.F. 2:317. Gng. 5:210. A.G. 15:297. P.G. 3:173. M.D.G. 1900:17.—This is one of the most beautiful, or perhaps the most beautiful, of the early-blooming Spireas and quite hardy. Sometimes confounded with the foregoing, which is similar but smaller in every part and less showy.

15. Cantoniénsis, Lour. (S. Reevesidna, Lindl. S. lanceolàta, Poir. S. corymbòsa, Roxb.). Shrub, 4 ft. high, with slender, arching branches: lvs. rhombic-lanceolate, incisely doubly serrate, dark green above, pale bluish green beneath, 1-2½ in. long: fls. over ½ in. across, in rather dense umbels; sepals upright in fruit: follicles with spreading styles. May, June. China, Japan. B.R. 30:10. A.G. 18:356.—Very handsome shrub, with large pure white fis., but only half-hardy north. Ver fibra plane with double for a decomposition. Var. flore pleno, with double fls. and narrower lvs., is still more tender. This species and the three foregoing are valuable also for their handsome foliage, which remains fresh and green until late in fall.

16. blánda, Zabel (S. Chinénsis × Cantoniénsis. Recressidna robústa, or nóva, Hort.). Upright shrub, 6 ft. high, with arching branches: lvs. oblong to ovate, acute at both ends, incised serrate, dark green and almost glabrous above, grayish tomentose beneath, $1-1\frac{1}{3}$ in. long: fls. rather large, pure white, in pubescent umbels; sepals ovate-lanceolate, upright in fruit: follicles pu-bescent, with spreading styles. May, June. Of garden origin.-Only half-hardy north.

17. Chinénsis, Maxim. (S. pubéscens, Lindl.). Upright shrub, 5 ft. high, with arching brauches, tomentose when young: lvs. long-petioled, ovate, incisely serrate and sometimes 3-lobed, finely pubescent above, yellowish tomentose beneath, 1-2 in. long: fls. pure white, about ¹/₃ in. across, in pubescent umbels; sepals upright in fruit, ovate-lanceolate, tomentose like the follicles; styles terminal, spreading. May. China. B.R. 33:38.– Handsome, but not hardy north.

18. pubescens, Turcz. Upright shrub, 6 ft. high, with slender, arching branches: lvs. similar to those of the slender, arching branches: 1vs. similar to those of the foregoing species, but more gravish tomentose beneath and somewhat smaller, petioles shorter: fls. $\frac{1}{4}-\frac{1}{4}$ in. across, in glabrous umbels; sepals triangular-ovate, upright in fruit: follicles glabrous, with the spreading styles below the apex. May. N. China. G.F. 1:331.– Hardy north, and the large-fld. form as handsome as the foregoing expection. the foregoing species.

19. mèdia, Schmidt (S. confùsa, Regel & Kærn.). Upright shrub, 5 ft. high, with terete branches, glabrous or pubescent when young: lvs. ovate to oblong, cuneate at the base, incisely serrate above the middle, almost glabrous or pubescent, 1-21/4 in. long: fis. in many-fid. rather long-stalked, umbel-like racemes; follicles with the spreading or reflexed styles somewhat below the apex. May. S. E. Eu. to Japan. - Var. gla-bréscens, Zabel. Almost glabrous. Var. oblongifolia, Rehd. (S. oblongifolia, Waldst. & Kit.). Lvs. elliptic-oblong to oblong-lanceolate, narrowed at both ends, en-ting ar with 1.2 toth of the apex. Var sofface Berst (S. serícea, Turcz.). Lvs. pubescent on both sides.

20. chamædryfòlia, Linn. Shrub, 6 ft. high, with angular, glabrous branches: lvs. distinctly petioled, ovate to lanceolate, sharply and often doubly serrate, almost glabrous, bluish green beneath, 2-3 in. long: fls. in many-fd. umbels, the lower ones long-stalked, the upper ones often almost sessile: follicles with the styles upright and terminal. S. E. Eu. to Japan. - Var. flex-uosa, Maxim. (S. *flexuosa*, Fisch.). Less high, with spreading more or less zigzag branches: lvs. narrower, sharply serrate above the middle. Siberia to Dahuria.

Var. ulmifòlia, Maxim. (S. ulmifòlia, Scop.). Upright: lvs. ovate; incisely or doubly serrate from below the middle: fis. larger, about ½ in. across, appearing later. L.B.C. 11:1042. B.R. 15:1222. Both vars. are often cult.; they spread, like the preceding species, by suckers. Sometimes as S. atrifolia or aubifolia in gardens.

SECTION 4. CALOSPIRA (Species Nos. 21-36).

- - along the branches of the previous year.
 - c. Winter-buds slender, longer
 - cc. Winter-buds shorter than petioles.
 - D. Shoots angular: lvs. usu-
 - ally broadly ovate......24. bella DD. Shoots terete: lvs. usually ovate-lanceolate.......25. expansa
- BB. Corymbs terminal on upright shoots of the year.
 - c. Inflorescence pubescent, rarely glabrous, very com-pound, besides the terminal corymb lateral ones blooming somewhat later appear beneath it, only weak branches with a single corymb.
 - D. Shrub 1 ft. or less high, with bullate lvs. less than
 - - E. Branches terete. F. Ripe follicles di-
 - - straight.
 - G. Fls. pink ...
 - GG. Fls. whitish or
 - EE. Branches more or less angular, rather stiff, almost glabrous. F. Color of fls. pink, rarely whitish......30. Bumalda FF. Color of fls. white31. albiflora
 - cc. Inflorescence usually gla-brous, consisting of only one terminal corymb: follicles not diverging.
 - D. Sepals reflexed in truit:

 - oblong.

 - E. Fls. white. F. Corymb usually pu
 - - brous. G. Lvs. usually in-
 - cised-serrate.....34. lucida
 - GG. Lvs. usually cre-
 - nately serrate..... 35. betulifolia

21. canéscens, D. Don. Shrub, 6 or sometimes 12 ft. high, with spreading and arching branches: lvs.broadly oval to obovate, very short-petioled, crenately dentate oval to obovate, very short-petioled, crenately dentate above the middle, grayish green, pubescent beneath or sometimes almost glabrous at length, $\frac{1}{\sqrt{2}-\sqrt{2}}$ in. long: fls. white, rather small, in dense, semi-globose corymbs to 2 in. across, appearing very profusely along the branches; sepals upright or spreading in fr.: follicles villous, with the ascending styles a little below the

apex. July. Himal. Gn. 45, p. 49; 49, p. 421; 52, p. 28; 54, p. 48.-Very graceful and handsome shrub, but not hardy north. It occurs under very many different names in the gardens, as S. argéntea, cunedta, cuneifòlia, flagellàta, flagellifórmis, rotundifòlia, vaccinifòlia, and others.

22. decúmbens, W. Koch (S. procúmbens, Hort.). Dwarf, procumbent shrub, about ½ ft. high, with ascending branches, glabrous: lvs. elliptic to oblong, acute at both ends, crenately serrate above the middle, glabrous, ½-1 in. long: fls. white, in small corymbs, about 2 in. across: follicles glabrous, with upright terminal styles. June. Tyrol. G.C. II. 11:752.-Pretty shrub for rockeries.

23. longigémmis, Maxim. Shrub, 4 ft. high, with slender terete branches, glabrous: axillary buds acuminate, longer than the petioles: lvs. ovate-lanceolate to oblong-lanceolate, incisely and doubly serrate, with glandular-tipped teeth, bright green, glabrous, $1\frac{1}{2}-2\frac{1}{2}$ in. long: fs. white, in rather loose, 2-3-in. broad, pubescent corymbs; sepals spreading in fr.: follicles almost glabrous, with terminal spreading styles. June. N. W. China. G.F. 7:345.-Hardy.

24. bella, Sims (S. ovdta, and S. coccinea, Hort.). Shrub, 3 ft. high, with slender, spreading branches, angular and sparingly pubescent: lvs. broadly ovate to ovate, sharply and often doubly serrate, almost glabrous, whitish or bluish green beneath, 1-2 in. long: fls. polygamous, pink, in small corymbs, $\frac{1}{2}-2$ in. across; stamens little longer than petals; sepals reflexed in fr.: follicles pubescent only at the inner suture, with spreading styles. June, July. Himal. B.M. 2426. L.B.C. 13:1268.-Only half-hardy north.

12. B.C. 13:1268. - Only half-hardy north. **25. expánsa**, Wall. (*S. bélla*, var. *expánsa*, Regel. *S. Kumaonénsis*, Hort.). Closely allied to the foregoing, more vigorous and upright, 6 ft. high, with terete branches tomentose when young: lvs. ovate-elliptic to ovate-lanceolate, acute at both ends, sharply serrate from the middle, usually pubescent on the veins beneath, $1\frac{1}{2}$ -3 in. long: fls. white or pale pink, in 1-4 broad corymbs: follicles pubescent, diverging. July. Himal. - S. pulchélla, Kunze (*S. Kumaonénsis*, Hort.), is supposed to be a hybrid of this and the foregoing



species; it combines the broader corymbs of the latter with the brighter color of the first species, therefore handsomer than either parent; sometimes cult. as S. expánsa rubra, but there is also another hybrid of the same name. See S. rubra in suppl. list.

26. bullata, Maxim. (S. crispitòlia, Hort.). Dwarf shrub, with strictly upright brown, villous branches: lvs. roundish ovate to ovate, very short-petioled, incisely serrate, thickish and bullate, almost glabrous, grayish green beneath, ½-¾ in. long: fls. deep pink, in small and dense corymbs, 1½-3 in. across. July, Aug. Japan. Gt. 35:1216.

27. Japónica, Linn. (S. callòsa, Thunb. S. Fórtunei, Planch.). Shrub, 4 ft. high, with upright branches glabrous or puberulous when young: lvs. ovate to oblong-lanceolate, acute at both ends or acuminate, doubly and incisely serrate, pale bluish green and usually glabrous beneath, 1-4 in. long: fls. small, pale to deep pink, in usually much compound and rather loose corymbs; sepals reflexed in fruit: follicles glabrous,



2366. Spiræa Van Houttei. No. 14.

diverging, with ascending styles. June, July. Japan to Himal. F.S. 9:871. B.H. 8:129. P.F.G. 2, p. 113.-Handsome shrub, with the young unfolding lvs. of a pretty purplish color; usually much cult. under the name S. callosa.

Var. Fortunei, Rehd. (S. Fortunei, Planch. S. callosa, Lindl., not Thunb.). Higher, with quite terete branches: lvs. 2-4 in. long, oblong-lanceolate, acuminate, sharply and doubly serrate, with incurved, calloustipped teeth, rugose above, bluish white beneath: corymbs very compound, rather loose; disk none or very minute. This seems to be the Chinese form; the Japanese form grows less high, has smaller and broader, coarsely doubly dentate-serrate lvs., not rugose and less whitish beneath; the stems are slightly striped by the decurrent petioles and the inflorescence is less compound. Var. atrosanguinea, Hort. Fls. deep pink, in tomentose corymbs. Var. rubérrima, Hort. Fls. deep pink, in puberulous corymbs. Var. macrophylla, Simon-Louis. Lvs. becoming 6 in. long, bullate: corymbs small. Var. glabrata, Nichols. (S. glabradia, Lange). Of more rigid habit lvs. ovate, glabrous: fls. bright pink, in glabrous corymbs. Var. pubéscens, Regel. Lvs. pubescent on the veins beneath: corymb tomentose. Most of the other forms often enumerated as varieties are hybrids of this species.

28. Margaritæ, Zabel (S. Japónica \times supérba). Shrub, 5 ft. high, puberulous: lvs. ovate-elliptic to elliptic, coarsely and often doubly serrate, pubescent on the midrib beneath and pale green, 2-3 in. long: fls. rather large, bright pink, in broad corymbs; sepals spreading in fruit: follicles upright, glabrous, with upright styles: July, Aug. Of garden origin.—Handsome, very freeflowering form.

29. Fóxii, Zabel (S. corymbòsa × Japónica). Similar to the preceding: branches more or less striped, almost glabrous: lvs. elliptic, doubly serrate, glabrous: fls. whitish or pinkish, in large, puberulous corymbs; styles spreading in fruit. June, July. Of garden origin.-Less desirable than the preceding hybrid.

30. Bumálda, Burvenich (S. Japónica \times albiflora. S. pùmila, Zabel). Shrub, 2 ft. high, rarely higher: lvs. ovate-lanceolate, sharply and doubly scrate, glabrous, 2-3 in. long: fls. whitish to decp pink: follicles diverging. July, Aug. B.H. 17:12. Gn. 46, p. 416. Mn. 2, p. 24. – Cult. in many different forms, probably all of garden origin. One of the best is var. Anthony Waterer, a very free-flowcring, compact shrub with bright crimson fls. in rather dense corymbs. Gn. 45:945. G.C. 111. 14:365. A similar form is **S. Lemoinei**, Zabel (S. Bumálda, var. rubérrima, Hort.), hybrid of S. Bumalda and S. bulldta, a low, compact shrub, with somewhat bullate lvs. and pink fls.

31. albiflöra, Miq. (S. Japónica álba, Regel. S. leucántha, Lange). Fig. 2367. Low shrub, $1\frac{1}{2}$ ft. high, with stiff, upright branches: lvs. lanceolate, coarsely or sometimes doubly serrate, glabrous, 1-2 in. long: fls. white, in dense corymbs, one large terminal and many smaller ones below, forming a kind of raceme; disk promiuent; sepals reflexed in fr.: follicles upright, not or little diverging. July, Aug. Japan.

32. superba, Zabel (S. albiftdra \times corymbosa). Low shrub, with striped dark brown branches: lvs. ellipticoblong to oblong, acute at both ends, simply or doubly serrate, almost glabrous, 1-3 in. long: fls. rather large, pink or almost whitish; disk prominent; petals orbicular or broadly obovate. June, July. Of garden origin.



2367. Spiræa albiflora ($\times \frac{1}{3}$).

33. corymbòsa, Raf. (S. cratægifòlia, Link.). Low shrub, with usually little-branched stems, rarely to 3 ft. high: branches purplish brown: lvs. broadly oval to ovate, acutish, coarsely and often doubly serrate, especially above the middle, pale bluish green beneath and glabrous, $1\frac{1}{2}$ -3 in. long: fls. white, rather small, in somewhat convex usually pubescent corymbs, $1\frac{1}{2}$ -3 in. across; petals oval: follicles and styles upright. May, June. N. J. to Ga. L.B.C. 7:671.

34. lùcida, Dougl. Closely allied to the former: branches yellowish brown or brown: lvs. more incisely serrate, oval or obovate: corymb glabrous, usually looser and more flat, broader. June, July. Dakota to Brit. Col. and Oregon. The allied **S. Virginiàna**, Britt., is more branched and higher: lvs. oblong to oblanceolate, dentate above the middle or almost entire: inflorescence glabrous. Va. to N. C. B.B. 2:197.

35. betulifòlia, Pall. Low, much-branched shrub: lvs. oval to obovate or obovate-oblong, usually cuneate at base and very short-petioled, serrate or crenately serrate, obtuse, glabrous or slightly pubescent on the veins beneath, $\frac{3}{4}-\frac{1}{2}$ in. long: corymb usually glabrous, 1-2 in. across. June, July. Siberia to Manchuria, Kamschatka and Japan. – The two preceding and the following species are all closely allied and considered by some botanists as varieties of *S. betulifolia*.

36. densifldra, Nutt. (S. betulifòlia, var. ròsea, Gray. S. ròsea, Koehne. S. arbúscula, Greene). Low, muchbranched shrub: lvs. very short-petioled, oval to ovate, obtuse, crenately serrate, $\frac{3}{4}-\frac{1}{2}$ in. long: fis. bright pink, in dense corymbs 1-2 in. across. June-Aug. Ore. to Calif., southern Manchuria. G.F. 10:413.

SECTION 5. SPIRARIA (Species Nos. 37-49).

- A. Inflorescence a broad panicle, about as broad as high. (Hybrids of species of this and the preceding section.) B. Panicles rather small, on lateral branchlets at the end of last BB. Panicles large, terminal on long, upright branches. c. Lvs. glabrous or nearly so. acutish. beneath. D. Base of lvs. acute41. Sanssouciana DD. Base of lvs. rounded.....42. Nobleana AA. Panicles elongated, longer than broad. (Spiraria proper.) B. Foliage glabrous or nearly so.
 C. Lvs. sharply serrate, except at the very base. D. Panicles tomentulose. E. Fls. light pink.....43. salicifolia BB. Foliage pubescent or tomentose beneath. c. Follicles glabrous: lvs. grayish or whitish tomentose beneath.
 - D. Lvs. acute at both ends....47. Billardii

cc. Follicles pubescent: lvs. usually light tawny beneath.49. tomentosa

37. Fontenàysii, Billard (S. Fontanaysiénsis, Dipp. S. canéscens × salicitôlia). Shrub, 6 ft. high, with slender, upright branches: 1vs. oval or oblong-oval, rounded at both ends, crenately serrate above the middle, pale bluish green beneath, almost glabrous, 1-2 in. long: fs. white or pink, in 1½-3-in. long panicles; petals orbicular, about as long as stamens; sepals spreading in fruit. June, July. Of garden origin.—Not quite hardy north. Var. álba, Zabel, is the white-fid., var. rôsea, Zabel, the pink-fid. form. S. pruinôsa, Hort. (S. brachybótrys, Lange. S. luxuriðsa, Hort. S. canéscens × Doúglasi), is a similar form, but the lvs. are tomentose beneath and the fis. pink.

38. conspicua, Zabel (S. albitlàra \times álba). Upright shrub, 3 ft. high, with dark brown puberulous branches: lvs. elliptic-oblong, acute at both ends, simply or doubly serrate, almost glabrous, $1\frac{1}{2}-2\frac{1}{4}$ in. long: fls. pinkish white, in broad finely pubescent panicles; petals shorter than stamens. July-Sept. - Handsome form. A similar hybrid is S. syringæflöra, Lem. (L. albitlàra \times salicifòlia), with oblong-lanceolate or lanceolate lvs. serrate above the middle and pink fls. Closely allied is also S. semperflörens, Zabel (S. Japónica \times salicitôlia, S. Japónica or F'órtunei, var. paniculàta, Hort.). Higher than the former: lvs. oblong-lanceolate, usually doubly serrate: fls. pink. R.H. 1860, p. 496, 497. Gn. 45, p. 48. 39. notha, Zabel (S. corymbòsa \times latifòlia). Shrub. 3 ft. high, with brown glabrous branches; lvs. broadly ovate to obovate, short-petioled, coarsely and doubly serrate, almost glabrous, 1-2 in. long: fls. white to pinkish white, in broad, glabrous panicles; stamens almost twice as long as the orbicular petals. July, Aug. -Of garden origin.

40. pyramidåta, Greene (S. lùcida × Ménziesi). Upright shrub, 3 ft. high: lvs. oval-oblong to oblong, acutish or obtuse, usually doubly serrate above the middle, glabrous or nearly so, $1\frac{1}{2}$ -3 in. long: panieles $1\frac{1}{2}$ -3 $\frac{1}{2}$ in. long, rather dense, puberulous: fls. pinkish or almost white. July. Found wild in Ore. and Wash-Ington.-Worthy of cultivation, but not yet introduced.

41. Sanssouciana, C. Koch (S. Doúglasi × Japònica. S. Regeliàna, Hort.). Shrub, 4 ft. high, with striped, finely tomentose branches: lvs. oblong-lanceolate, sharply and usually doubly serrate, grayish tomentose beneath, $2-3\frac{1}{2}$ in. long: fls. pink, in broad corymb-like panicles: follicles glabrous, with spreading styles. July, Aug. Of garden origin.—An allied form is **S**. intermèdia, Lemoine (S. albiflòra × Doúglasi), similar in habit to S. syringæflora but with the lvs. tomentose beneath.

42. Nobleàna, Hook. (S. Doúglasi, var. Nobleàna, Wats. S. Doúglasi × densiflòra). Shrub, 4 ft. high, similar to the former: lvs. oblong or narrowly oblong, usually rounded at the base, acute, sharply serrate above the middle, grayish tomentose beneath, 1-3 in. long: fts. light pink, in dense broadly pyramidal tomentulose panicles, 3-6 in. high; petals half as long as stamens; sepals reflexed in fr.; styles erect. June, July. Natural hybrid, found in Calif. B.M. 5169. I.H. 8:286. -A similar form is S. pachýstachys, Zabel (S. corymbòsa × Doúglasi), with broader lvs. and fts. of paler pink.

44. álba, Dur. (S. salicifðlia, var. paniculdta, Ait. S. lanceoldta, Borkh.). QUEEN OF THE MEADOW. MEADOW SWEET. Attractive upright shrnb, attaining 6 ft., with reddish brown branches puberulous when young: lvs. narrow, oblong to oblanceolate, acute, usually regularly simply serrate, $1\frac{1}{2}-2\frac{3}{2}$ in. long: fls. white, in leafy pyramidal tomentulose panieles, the lower spreading ramifications much longer than their supporting lvs.; stamens white, usually as long as petals: follicles quite glabrous. June-Aug. From N.Y. west to the Rocky Mts., south to Ga. and Miss. Also known as S. salicifolia.

45. latifòlia, Borkh. (S. salicifòlia, var. latifòlia, Ait. S. carpinifòlia, Willd. S. Canadénsis, Hort. S. Bethleheménsis, Hort.). QUEEN OF THE MEADOW. MEADOW Sweet. Fig. 2368. Branching shrub, 2-5 ft. high, with bright or dark red-brown glabrous twigs: lvs. broadly oval to obovate or oblong, usually coarsely and often doubly serrate, $1\frac{1}{2}$ -3 in. long: fls. white, larger than those of S. alba, sometimes lightly blushed and with the stamens and disk more or less piukish; panicles quite glabrous, broadly pyranidal, with spreading and elongated ramifications; stamens longer than petals. June-Aug. Newfoundland and Canada to N. C. Fm. 2:485. B.B. 2:196. – This and the preceding species have been referred by most American botanists to S. salici/olia. S. alba is chiefly found west, S. latifolia east of and in the Alleghanies.

46. Ménziesi, Hook. (S. Doúglasi, var. Ménziesi, Presl.). Upright shrub, 4 ft. high, with brown, at first puberulous branches: 1vs. oblong-obovate to oblong, coarsely and unequally scrate above the middle, pale green beneath, $1\frac{1}{2}-3$ in. long: fls. small, pink, in rather narrow, 5-8-in. long panieles; stamens more than twice as long as the roundish petals; sepals reflexed in fruit. June-Aug. Alaska to Oregon.

47. Billárdii, Hort. (S. Doúglasi × salicifòlia). Shrub, 6 ft. high, with brown pubescent branches: lvs. oblong to oblong-lanceolate, acute, sharply and often doubly serrate, except in the lower third, usually grayish tomentose beneath, at least when young, sometimes almost glabrous at length, 2-3 in. long: fls. bright pink, in 5-8 in. long, tomentose or tomentulose panicles, usually rather narrow and dense. July, Aug. Of garden origin. – S. Lennedna, Bethleheménsis rubra, triúmphans, exímia, Constántiw, Californica, Hort., are very similar and probably of the same parentage.



2638. Spiræa latifolia ($\times \frac{1}{2}$).

48. Doùglasi, Hook. Fig. 2369. Shrub, 8 ft. high, with reddish brown tomentose branches: lvs. oblong to narrow-oblong, rounded or acutish at both ends, unequally serrate above the middle, densely white-tomentose beneath, 1½-4 in. long: fls. deep pink, in dense, rather narrow or sometimes broad panieles, 4-8 in. long; stamens twice as long as the obvate petals; sepals reflexed in fruit; folieles glabrous. July, Aug. British Columbia to Calif. F.S. 2:66. R.H. 1846:101. P.F.G. 2, p. 85. P.M. 12:195. B.M. 5151. Gn. 23:380.

49. tomentósa, Linn. HARDHACK. STEEPLEBUSH. Shrub, 4 ft. high, with upright, brown, tomentose branches: lvs. ovate to oblong-ovate, acute, unequally and often doubly serrate, densely ycllowish or gravish

SPIRÆA

tomentose beneath, 1-21/2 in. long: fls. deep pink or purple, in narrow dense panicles, brownish tomentose and 3-8 in. long; stamens somewhat longer than the obovate petals; sepals reflexed: follicles pubescent, usually diverging. July-Sept. Nova Scotia to Ga., west to Manitoba and Kansas. B.B. 2:196. Em. 2:485.-Var.



2369. Spiræa Douglasi $(\times \frac{1}{3})$.

álba, Hort. With white fis. F.E. 8:833. Gng. 5:149. This species does not spread by suckers like most others of the section Spiraria. All the last named species are valuable as late-blooming shrubs and decorative with their showy panicles of bright or deep pink fis. They appear at their best when planted in masses in the wilder parts of the park in low ground.

wilder parts of the park in low ground. S. Amurénsis, Maxim. = Physocarpns Amurensis.-S. ariae tolia, Sm. = Schizonotus discolor.-S. Ariancus, Linu. = Arun-ens sylvester.-S. assimilis, Zabel (S. densiflora X Japonica). Low shrub, with pink fls. in broad corymb-like panieles. Gar-den hybrid.-S. astiboldes. Hort. = Aruncus astilboides.-S. Bourstèri, Carr. = Schizonotus discolor, var. dumosus.-S. brumàlis, Lange (probably S. expansa X alba). Medium-sized shrub, with oblong, incisely serrate, almost glabrous lvs. and pinkish white fls. in broad and loose corymb-like panieles. Ang-Oct. Garden hybrid.-S. Camtschatica, Pall. = Ulmaria Camts-chatica.-S. capitâta, Pursh = Physocarpus capitatus -S. cinàrea, Zabel (S. cana X hypericifolia). Medium-sized shrub, with small, oblong, nsnally entire, pubescent lvs. and white fls. in short-stalked umbels. Garden hybrid.-S. concinna, Zabel (S. albiflora × expansa). Medium-sized shrub, with lanceolate, sharply serrate, almost glabrous lvs. and pinkish white fls. in broad corymbs. Garden hybrid.-S. comfeta, Zabel (S. cana × crenata). Medium-sized shrub, with small, ovate to oblong-lanceolate, 3-nerved, entire or crenate lvs. and white fls. in dense, small, peduncled umbels. Garden hybrid.-S. Dahàrica, Maxim., is

SPIRANTHES

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SPIRAL FLAG. See Costus.

SPIRANTHES (name Greek; referring to the twisted spikes). Orchidaceæ. LADIES' TRESSES. A genus including about 40 species dispersed throughout the tem-

SPIRANTHES

perate zone and extending south to Chile, all terrestrial herbs, few of which have any horticultural value. Some of the hardy species are advertised by dealers in native plants and by collectors. Erect herbs with fleshy or tuberous roots: lvs. mostly at the base or on the lower part of the stem: raceme terminal, twisted: fls. spurless, small or medium-sized; sepals free or more or less united at the top, or united with the petals into a helmet; labellum sessile or clawed, concave, embracing the column and spreading into a crisped, sometimes lobed or toothed blade: pollinia 2, powderv.

A. Color of fls. scarlet.

coloràta, N. E. Br. (*S. colòrans*, Hemsl.). Lvs. elliptie to elliptic-oblong, undulate, acute, 5-6 in. long: stem 2 ft. high: spike 3 in. long: fis. and longer bracts scarlet. April. Mexico. B.M. 1374 (as *Neottia speciosa*).

AA. Color of fls. white or whitish.

B. Fls. in 3 rows: lvs. persistent at the flowering time.

cérnua, Rich. NODDING LADIES' TRESSES. Lvs. mostly basal, linear or linear-oblanceolate: stem 6–25 in, high, usually pubescent above, with 2–6 acuminate bracts: fls. white or yellowish, fragrant, nodding or spreading, in a spike 4–5 in. long; lateral sepals free, the upper arching and connivent with the petals; labellum oblong, rounded at the apex, crisp. Aug.-Oct. Nova Scotia to Minn. and south to Fla. B.M. 1568 (as *Neottia cernua*); 5277. B.R. 10:823. B.B. 1:471. A.G. 13:467. V. 11:13.

Romazoffiàna, Cham. & Schlecht. Lvs. linear to linear-oblanceolate, 3-8 in. long: stem 6-15 in. high, leafy below: spike 2-4 in. long: fls. white or greenish, ringent; sepals and petals broad at base, connivent into a hood; labellum oblong, broad at the base, contracted below and dilated at the apex, crisp. July, Aug. N. Amer. B.B. 1:470. G.C. II. 16:465; 26:400.

latifòlia, Torr. Stem 4-10 in. high, glabrous or pubescent, bearing 4-5 lanceolate or oblanceolate lvs. near the base: fls. small; sepals and petals white, lateral sepals free, narrowly lanceolate, the upper one somewhat united with the petals; labellum quadrate-oblong, yellowish above, not contracted in the middle, wavycrisp, obtuse or truncate. June-Aug. New Brunswick to Minn. and Va. B.B. 1:470.

BB. Fls. alternate, appearing in a single spiral row.C. Lvs. present at the flowering time.

præcox, Watson (S. graminea, var. Wálteri, Gray). Lvs. linear, 4-12 in. long, grass-like: stem 10-30 in. high, glandular-pubescent above, leafy: spike 2-8 in. long: fls. white or yellowish, spreading; lateral sepals free, the upper one connivent with the petal, labellum oblong, contracted above and dilated toward the apex. July, Aug. N. Y. to Fla. and La. B.B. 1:471.

cc. Lvs. mostly withered at the flowering time.

simplex, Gray. Root a solitary oblong tuber: lvs. basal, ovate to oblong, short, absent at the flowering time: stem very slender, 5-9 in. high: spike about 1 in. long: fls. white: labellum obovate-oblong, eroded and crisp. Aug., Sept. Mass. to Md. B.B. 1:472. A.G. 13:466.

grácilis, Bcck. Roots clustered: lvs. basal, obovate to ovate-lanceolate, petioled, mostly dying before the flowering time: stem 8-18 in. high, bearing a slender, many-fild., l-sided or twisted spike: fls. white, fragrant; sepals longer than the labellum, the lateral ones free; labellum oblong, dilated in front, crenulate or wavycrisp, thick and green in the middle. Aug.-Oct. Eastern N. Amer. B.B. 1:472. A.G. 13:466.

HEINRICH HASSELBRING.

SPIRODÈLA. Consult Lemna.

SPLEENWORT. Asplenium.

SPÓNDIAS. See page 1864.

SPONGE TREE. Acacia Farnesiana. S., Vegetable. Luffa.

SPRAGUEA (after Isaac Sprague, of Cambridge, Mass., botanical artist, collaborator of Asa Gray). Portulacdcea. Probably only a single species, a biennial herb 2-12 in. high, with mostly radical, spatulate, fleshy leaves and ephemeral flowers in dense, scorpioid spikes, umbellately clustered on scape-like peduncles: sepals 2; petals 4; stamens 3: capsule 2-valved; seeds 8-10, black, shiny.

SPRAYING

umbellàta, Torr. May be treated as an annual. Fls. white, tinged with rose, in late summer. Sierra Nevada, at 3,000-10,000 ft. altitude, from the Yosemite valley to the British boundary, usually in sandy dry soils. B.M. 5143.-Var. caudicifera, Gray, is a subalpine form in which the caudex-like branches extend for a year or more (the leaves below dying away) and are at length terminated by scapes an inch or so in length. Desirable for rockwork and edgings. F. W. BARCLAY.

SPRAYING (see *Pomology*), the art of protecting cultivated plants from insect enemies and vegetable parasites by covering them with a spray which shall have a toxic or physically injurious effect upon the animal or vegetable organism.

Historical Sketch. – The history of spraying is interesting. The story of its progress in America differs in details from the history of its development in Europe. The main features in each country are quite similar. In both places insect enemies made the first draft on the ingenuity of man in devising methods by which to hold them in check. Vegetable parasites were studied afterwards. It is a curious fact that, in the case of both insects and fungi, in America, some of the most injurious forms came from Europe and were the means of directing attention to wholesale methods of destroying them. Some of these enemies, comparatively harmless in their native home. like the currant worm and codlinmoth, have done more to forward spraying methods in the United States than anything else.

The first insecticides used in America, as well as in Europe, were not of a poisonous nature. They were substances which had an injurious effect on the body of the insect. These were of two kinds mainly: infusions which were astringent, and caustic substances which burned the tissues. Tobacco water and alkaline washes have been used for many years. One of the first poisons to be used was white hellebore. The employment of arsenical poisons may be said to belong to America, and even at the present time has small place in the economy of fruit-growing in Europe. The widespread use of arsenical poisons is largely due to the influence of the incursion of the potato bug. We



2370. Apple cluster ready for the spray. The blossoms have not yet opened.

have no reliable records which give us the exact date of the first use of Paris green. It probably occurred about 1865 or 1866. However, towards 1870 Paris green was used quite generally throughout the western region where the potato bug first appeared. At this time it was applied almost exclusively in the dry form diluted with gypsum or flour. From potato to cotton, tobacco and finally to fruit trees, is the development of this poison for destroying leaf-eating insects. So far as records are available, it appears that fruit trees were first sprayed with Paris green between 1873 and 1875. Among pioneer sprayers, we should mention the names of Dr. C. V. Riley, United States entomologist; LeBarron, state entomologist of Illinois; William Saunders, London, Ontario, Can.; J. S. Woodward, Lockport, N. Y.; T. G. Yeomans & Sons, Walworth, N. Y.; Professor A. J. Cook, Agricultural College, Mich. Following Paris greeu came London purple, and then

Following Paris greeu came London purple, and then white arscuic. Since that time many different forms of arsenical poisons have been compounded,



Splint broom

An early de-

vice.

spray.

for applying

offered to the public and frequently used. London purple has now been largely dropped by fruit-growers, owing to its variable quality. White arsenic, used in combination with soda and with lime, forms at the present time reliable and widely used insecticides.

While sucking iusects were instrumental in bringing about the invention of many foruulæ, it has only been within the last twenty-five years that an effective method has been devised for their treatment. Although kerosene has been recommended and used to some extent for thirty-five or more years, it was not until Cook recommended kerosene in the form of a soap and water emulsion that a desirable, easily prepared oily insecticide was found. About the same time, Dr. Riley, with Mr. Hubbard, of the Department of Agriculture at Washington, recommended the use of what is now known as the Riley-Hubbard formula.

The potato bug invasion and the discovery of the efficacy of Paris green in destroying leaf-eating insects did a great deal to stimulate spraying, but due credit should be given plant pathologists for tracing the life-histories of many fungi destructive to cultivated plants.

Fungicides.-Early in the eighties diseases of grape-vines threatened the ex-

tinction of French vineyards. The situation engaged the attention of French investigators. Notable among them were Professor A. Millardet and his co-workers of the Academy of Science, Bordeaux, France. He, with others, discovered partly by accident and partly by experiment that solutions of copper prevented the development of downy mildew. After much experimentation, "bouillie Bordellaise" was found to be effective in preventing the growth of downy mildew and other plant parasites infesting the grape in that region. The announcement was definitely made in 1885. The following year the European formula for Bordeaux mixture was published in several places in the United States, and immediately there commenced an unparalleled period of activity in economic vegetable pathology. The establishment of the U. S. experiment stations gave added impetus to the movement. The rapidity of the spread of spraying knowledge among fruit-growers is remarkable. Ten years ago it was an uuknown art by the rank and file. To-day agricultural clubs and granges purchase their spraying materials

by the car-load direct from the manufacturer. The American farmer leads his fellow-workers in all parts of the world in the practice of spraying. Although Bordeaux mixture was discovered in Europe, its application has been made practicable by American inventions.

The Principles of Spraying. – A spray may be effective (a) by hitting the enemy, (b) by placing poison before the depredator, and (c) by protecting the plant with a covering unfavorable to the growth of the pest. The cautious farmer insures his crop against injury by insect or vegetable parasite by spraying. The fruit-grower asks, "Do I need to spray this year? My trees are not blossoming." Certainly, we answer, spray to protect the foliage from possible injury by insect or fungous disease. Healthy foliage is essential to the production of health and vigor and fruit-buds. Spray this year for next year's crop.

Insecticides kill by contact or by means of a poisonous principle; their efficiency depends largely on the time and thoroughness of the application. If applied too soon they may be dissipated before the insects appear; if applied late the injury is only partly prevented, because insects feed less voraciously and are harder to kill as they approach maturity in the larval stage. With the vegetable parasite the case is not essentially different. The tree is covered with a thin coating which destroys



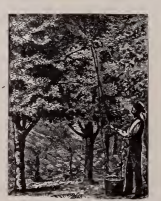
2373. Knapsack pump.

spores of fungi resting there and prevents other spores from germinating. Fig. 2370 shows the stage of development of fruit-bud calling for Bordeaux inixture and Paris green. The keynote to success is thoroughness. Hasty sprinklings are worse than useless; they discourage and disappoint the beginner. Full protection is not afforded unless each leaf, twig and branch has been covered. Time is the next most important factor bearing on success. The early spray is most effective. This applies particularly to the treatment of fungous diseases. Spray before the buds open. Get ahead of the enemy.

Spraying Machinery. – Bordeaux mixture was first applied with a broom (Fig. 2371); now there are not a few steam sprayers in use. Poison distributors were first made in America for the protection of cotton, potato and tobacco. There are five general types of pumps: (1) The hand portable pump, often attached to a pail or other small reservoir, suitable for limited garden areas. (2) The knapsack pump is carried on a man's back and operated by the carrier. The tank is made of copper, holds five gallons and is fitted with a neat pump which may be operated with one hand while the nozzle is directed with the other. Excellent for spraying small vineyards and vegetable gardens. (3) A barrel pump: a strong force pump fitted to a kerosene barrel or larger tank, suitable for spraying orchard areas up to 15 acres in extent; may be mounted on a cart, wagon, or stoneboat, depending on the character of the ground and size of

trees. (4) A Gear-sprayer; being a tank provided with a pump and mounted on wheels. The pump is operated by power borrowed from the wheels as they revolve, and transferred by means of chain and sprockets. Suitable for vineyards and low-growing plants, which may be satisfactorily covered by the spray as the machine moves along. For this reason it is not adapted to orchard work. (5) The power sprayer; power being furnished by steam, gasoline, or compressed air. When the trees are large and the orchard over fifteen acres in extent, a power sprayer will usually pay. Some of these various types of machinery are shown in Figs. 2372-2379. The essentials of a good pump are (1) durability: secured by having brass

The essentials of a good pump are (1) durability: secured by having brass working parts (copper compounds corrode iron); (2) strength: obtained by a good-sized cylinder, substantial



2372. A bucket pump.

valves, wall and piston; (3) easily operated: found in a pump with long handle, large air-chamber and smoothly finished working parts; (4) compactness: se-cured by placing the cylinder so that it is inclosed by the tank, preventing top-heaviness and facilitating the movement of the pump in the orchard. A barrel or tank pump should be strong enough to feed two leads of hose and throw a good spray from four nozzles. Nearly all spray mixtures require occasional stirrings to prevent settling and insure uniformity. An agitator is a necessary part of the pump's equipment. Special Devices. - One of these is for the making and

Special Devices. – One of these is for the making and applying mechanically emulsified definite proportions of water and kerosene. The liquids are placed in two separate vessels, each of which is supplied with a pump. The apparatus has a gauge attached which enables the operator to set it for 5, 10, 15 or 20 per cent of kerosene, as the case may be. As the kerosene and are thoroughly emulsified. This type of pump is not yet perfected, but marks a distinct step in advance and fills an important place in the treatment of scale and other sucking insects. For special devices, consult experiment station bulletins. Nozzles.-The nozzles of twelve or fifteen years ago

were crude affairs when compared with those now in use. They usually discharged the liquid in a solid stream, or a coarse spray formed by passing through a sieve-like diaphragm. These are now obsolete. Several types of nozzles are on the market. They all aim at economy and efficiency. A nozzle producing a fine misty spray (much to be desired) uses a minimum amount of liquid, but the spray cannot be projected effectively more than six or seven feet from the nozzle. A coarse spray can be thrown much farther, but drenches rather than sprays the tree and naturally uses a large quantity of liquid. For small trees and bush fruits the Vermorel (Fig. 2380), or fine spray type, is best, while for old orchards and park work, nozzles of the McGowan and Bordeaux style (Fig. 2381) are most satisfactory. It is now a common practice to attach two (or even more) nozzles to one discharge (Figs. 2380, 2381).



peach or plum trees unless considerable lime is added. For insects that chew.

peach or plum trees unless considerable lime is added. For insects that chew.
ARSENITES OF LIME AND SODA. - These are cheap, the amount of arsenic is under perfect control and it does not burn the foliage. For chewing insects.
Arsenite of lime is made by boiling 1 pound white arsenic in 2 to 4 quarts water until it is dissolved, then use this arsenic solution to slake 2 pounds good lime, adding water it necessary to slake it; when slaked, add water enough to make 2 gallons of this stock mixture. Also prepared by boiling together, for 30 or 40 minutes, 1 pound white arsenic and 3 pounds lime putty by weight in 2 gallons of water; when dissolved it must be measured so that the arsenic may be applied with accuracy. Keep in a tight vessel and use as desired. Thoroughly stir before using. For most insects one quart to 40 gallons will be sufficient. Arsenite of lime is insoluble in water and will not injure the foliage of any orchard fruit at this strength. This insecticide is growing in popularity. Some green dye stuff may be mixed with it to prevent the ever-present danger of mistaking it for some other material.
Arsenite of soda: The arsenie (1b.) may also be boiled with 4 pounds of sal-soda crystals in 2 gallons water until dissolved, and this solution used in the same manner (with lime). The arsenite of lime is cheaper, and either can be used with Bordeaux mixture the same as Paris green. When used with water, however, it will be safer to put in some freshly slaked lime. More expensive than arsenite of lime, thought by some orchardists to be more effective.

OTHER ARSENITES.-Green arsenoid and Paragrene are more bulky and finer than Paris green, and when of good quality they are just as effectual and require less agitation. Arsenate of lead can be applied in large quantities without injury to the foliage, hence it is very useful against beetles and similar insects that are hard to poison: it also adheres to the foliage a long time.

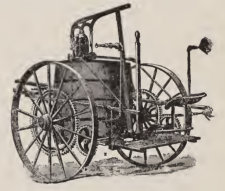
NORMAL OR 1.6 PER CENT BORDEAUX MIXTURE. Copper sulfate (blue vitriol) 6 nounde

	(111100 (0100 *101101)	
Quicklime	(good stone lime)	4 nounds
Tillatom		50 cmlloma
water		ou ganons

For peaches and Japanese plums, an extra amount of lime should be added, and more water (60 or 70 gallons) should be used.

Six pounds of sulfate of copper dissolved in 50 gallons of water, when applied at the proper time, will prevent the growth of fungi. However, if applied in this form, the solution will burn the foliage. Four pounds of quicklime in 6 pounds of cop-per will neutralize the caustic action. When sulfate of copper





2374. A garden barrel pump.

2375. An orchard barrel pump.

2376. Vineyard power sprayer.

FORMULAS.

(The commoner mixtures. excluding resin washes.)

PARIS GREEN.

Paris green.....1 pound Water.....100-300 gallons

If this mixture is to be used upon fruit trees, 1 pound of quicklime should be added. Repeated applications will injure foliage of most trees unless the lime is used. Paris green and Bordeaux mixture can be applied together with perfect safety. Use at the rate of 4 to 8 onnees of the arsenite to 50 gallons of the mixture. The action of neither is weakened, and the Paris green loses its caustic properties. For insects that chew.

LONDON PURPLE.—This is used in the same proportion as Paris green, but as it is more caustic it should be applied with two or three times its weight of lime, or with the Bordeaux mixture. The composition of London purple is variable, and unless good reasons exist for supposing that it contains as much arsenic as Paris green, use the latter poison. Unsafe on

and lime are added in this proportion, the compound is Bor-deaux mixture. Potatoes demand full strength. Diluted Bor-deaux mixture is effective against certain mildews and fruit diseas

Weighing of copper and lime at time of mixing is very inconvealient. Bordeaux mixture is best when used within a few hours after being mixed. Therefore a stock mixture of Bordeaux is impracticable. It is, however, practicable to have stock prepa-rations of sulfate of copper and of lime ready for mixing when required. The lime should be "slaked" in a barrel or box with sufficient

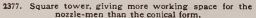
water to prevent burning, but not enough to smother. Impor-tant. When slaked must always be covered with water to ex-clude the air. In this manner lime can be kept all summer unimpaired.

Unimpaired. One gallon of water will hold in solution, all summer, 3 pounds of copper sulfate. To accomplish this the sulfate should be suspended at the surface of the water in a bag. The water most loaded will copper will sink to the bottom, and the water least loaded will rise to the surface. If 50 pounds of sul-fate are suspended in 25 gallons of water on an evening, each

gallon of water will, when stirred the uext morning, hold two

gailor of water will, when sorred the determining, not two pounds of sulfate. Three gallons of this solution put in the spray barrel equal six pounds of copper, Now fill the spray barrel half full of water before adding any lime. This is important, for if the lime is added to so strong a solution of sulfate of copper, a curdling process will follow. Stir the water in the lime





nozzle-men than the conical form. barrel so as to make a dilute milk of lime, but never allow it to be dense enough to be of a creamy thickness. If in the latter condition, lumps of lime will clog the spray noz-zle. Continue to add to the mixture this milk of lime so long as drops of ferrocyanide of potassium (yellow prussiate of potasb) continue to cbange from yellow to a brown color. When no change of color is shown, add another pail of milk of lime to make the necessary amount of lime a sure thing. A small excess of lime does no harm. The barrel can now be filled with water, and the Bordeaux mixture is ready for use. The preparation of ferrocyanide of potassium for this test may be explained. As bought at the drug store, it is a yellow crystal and is easily soluble in water. Ten cents' worth will do for a season's spraying of an average orchard. It should be a full saturation; that is, use only enough water to dissolve all the crystals. The cork should be notched or a quill inserted so that the contents will come out in drops. A drop will give as reliable a test as a spoonful. The bottle should be marked "Poison." Dip out a little of the Bordeaux mixture in a cup or saucer, and drop the ferrocyanide on it. So long as the drops nurn yellow or brown on striking the mixture, the mixture has not received enougb lime. not received enough lime.

AMMONIACAL COPPER CARBONATE.

Copper carbonate5	onnces
Ammonia (26° Beaumé)3	
Water	gallons

Make a paste of the copper carbonate with a little water. Dilute the ammonia with 7 or 8 volumes of water. Add the paste to the diluted ammonia and stir until dissolved. Add enongh water to make 45 gallons. Allow it to settle and use only the clear blne liquid. This mixture loses strength on standing. For functional discovered standing. For fungous diseases.



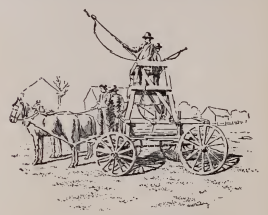
2379. Power sprayer, using steam.

SPRAYING

COPPER SULFATE SOLUTION.

Copper snlfate.....1 pound Water.....15-25 gallons

Dissolve the copper sulfate in the water, when it is ready for use. This should never be applied to foliage but must be used before the buds break. For peaches and nectarines, use 25 gal-



2378. Orchard pump with conical tower rig.

lons of water. For fungous diseases, but now largely sup-planted by the Bordeaux mixture. A much weaker solution has been recommended for trees in leaf.

IRON SULFATE AND SULFURIC ACID SOLUTION.

...100 parts

The solution should be prepared before using. Add the acid to the crystals, and then pour on the water. Sometimes recom-mended for grape anthracnose, the dormant vines being treated by means of sponges or brushes, but it should be applied with caution.

POTASSIUM SULFIDE SOLUTION.

Potassium sulfide (liver of sulfur)..... $\frac{1}{2}$ -1 ounce

Water1 gallon.

This preparation loses its strength upon standing, and should therefore be made immediately before using. Particularly valuable for surface mildews.

HELLEBORE.

Fresh wbite hellebore.....1 ounce Water.....3 gallons

Apply when thoronghly mixed. This poison is not so ener-getic as the arsenites, and may be used a short time before the sprayed parts mature. For insects that chew.

KEROSENE EMULSION.

Hard soap $\frac{1}{2}$	pound
Boiling soft water1	gallon
Kerosene2	gallons

Dissolve the scap in the water, add the kerosene, and churn with a pump for 5 to 10 minutes. Dilute 4 to 25 times before applying. Use strong emulsion for all scale insects. For such insects as plant lice, mealy bugs, red spider, thrips, weaker preparations will prove effective. Cabbage worms, currant worms and all insects which have soft bodies, can also be suc-cessfully treated. It is advisable to make the emulsion shortly before it is used.

Kerosene and water (suggested for San José scale) may be used in all cases where kerosene emulsion is mentioned. Di-lute to the strength recommended in each particular case. It must be applied with a pump having a kerosene attachment.

TOBACCO WATER.—This infusion maybe prepared by placing tobacco stems in a water tight vessel, and then covering them with hot water. Allow to stand several hours, dilute the liquor from 3 to 5 times, and apply. For soft-bodied insects.

from 3 to 5 times, and apply. For solr-bodied insects. A special mixture is recommended by Corbett, in Bull. 70, Exp. Sta., W. Va., who reports a trial of Bordeaux mixture, arsenic and kerosene in combination as having proved "gratifying far beyond our most sanguine expectations." "This combination was rendered possible by using the kerosene in the oil tank of a kerowater pump and placing the Bordeaux and arsenic in the barrel in the ordinary manner." For apple applis, eating invects and furnous diseases insects and fungous diseases.



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SPRAYING

Literature.- To say that the literature of spraying is voluminous would but faintly describe the situation. Hardly an experiment station in the United States has failed to publish two or three times on this subject. Many of them issue annual "spray calenders." The Divisions of Vegetable Pathology and Entomology, Department of Agriculture, Washington, D. C., hav added a great number of bulletins to the general collection. One of the first American books, "Fungous Diseases," 1886, was written by F. Lamson Scribner, The most notable book which has appeared and the only complete monograph of spraying in existence was published in 1896, the author being E. G. Lodeman, then instructor in horticulture at Cornell University. Of the experiment stations aside from Washington, prominent in reporting field work, New York (Geneva and Cornell), Michigan, Delaware, California, Massachusetts and Vermont should be named, although many others have done well. Spraying, though not an American invention, is now distinctly an American practice by adoption and adaptation. JOHN CRAIG.

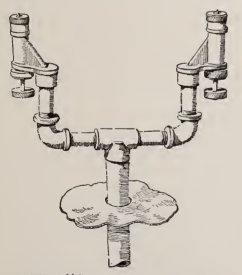
SPREKÈLIA (J. H. von Sprekelsen, of Hamburg, who sent the plants to Linnæus). *Amarylliddeeæ*. JACO-BÆAN LLY. A single species from Mexico, a half-hardy bulbous plant with linear, strap-shaped leaves and a hollow cylindrical scape bearing one large showy flower. Perianth strongly declined, tube none; segments nearly equal, the posterior ascending, the inferior concave and enclosing the stamens and ovary: bracts only one, spathe-like: stamens attached at the base of the perianth-segments, and somewhat shorter than the segment by which they are enclosed, having a few small scales at the base of the filaments: ovary 3-loculed: style long, slender: seeds compressed ovate or orbicular, black.

formosissima, Herb. (Amarýllis formosíssima, Linn.). Fls. red. B.M. 47.-Var. gladea has somewhat paler and smaller fls. and glaucous lvs. B.R. 27:16. For culture, see Amaryllis. F. W. BARCLAY.

SPRING BEAUTY. Claytonia.

SPROUTING LEAF. Catalogue name for Bryophyllum.

SPRUCE. See Picea. Norway S. is P. excelsa. Sitka 8. is P. Sitchensis. Tideland S. is P. Sitchensis.



2380. A Y-fixture with Vermorel nozzles. A leather shield is shown, for protecting the hands from the drip.

SPURGE, MOUNTAIN. Pachysandra procumbens.

SPURGE NETTLE. Jatropha.

SPURRY (Spergula arvensis, which see) has long been grown in Germany, France, Holland and Belgium, where its value as a soil renovator and as a forage crop



2381. A Y-fixture with Bordeaux brand of nozzle.

was early recognized. It is an annual, and when sown in the spring matures seed in from ten to twelve weeks from time of sowing. This plant possesses special value as a renovator for sandy soils. It has long been used by the farmers of Holland to hold in place the shifting sands along the seashore. So well adapted is it to sand that it has been termed "the clover of sandy lands." It is not recommended for the American farmer except where the soil is so poor that other plants fail. In such circumstances it may be used as a cover-crop to plow under. The seed may be sown any time from April to August, but in orchards it had better be sown in July. Sow at the rate of six quarts per acre. The seed being small, it should be lightly harrowed in upon a wellfitted soil. It is very persistent in the production of several years unless thorough cultivation is given. Where soils are in fair condition and other crops will grow, it is doubtful if Spurry has any place. Sometimes written Spurrey.

L. A. CLINTON.

SQUASH (Plate XXXVIII) is a name adapted from an American Indian word, and is applied in an indefinite way to various plants of the genus Cucurbita. The application of the name does not conform to the specific lines of the plants. What are called summer Squashes are mostly varieties of *Cucurbita Pepo*. The winter Squashes are either *C. maxima* or *C. moschata*, chiefly the former. If the name Squash belongs to one species more than to another, this species is probably *C. maxima*. See *Cucurbita*, particularly the note on p. 410. The pictures show some of the forms of these species. Plate XXXVIII is the Hubbard Squash, *Cucurbita maxima*. Fig. 2382 is the Winter or Canada Crookneck, one of the forms of *C. moschata*. Figs. 2383-88 are forms of the multifarious *Cucurbita Pepo*. Fig. 2388 shows the Vegetable Marrow, much prized in England.

Squashes and pumpkins are very easy plants to grow, provided they are given a warm and quick soil. They are long-season plants, and therefore in the North they are very likely to be caught by frosts before the full crop has matured, unless the plants are started early and make a rapid and continuous growth early in the season. In hard, rough clay lands the plants do not get a foothold early enough to allow them to mature the crop. On such lands it is impossible, also, to plant the seeds early. As a consequence, nearly all Squashes are grown on soils of a loose and relatively light character. Sandy lands or sandy loams are preferred. Ou very rich bottom lands the plants often thrive remarkably well, but there is dauger that the plants may run too much to vine, particularly true when the soil has too much available nitrogen. In order that the



2382. Winter or Canada Crookneck Squash-Cucurbita moschata.

plants shall start quickly, it is necessary that the soil he in excellent tilth. It is customary, with many large growers, to apply a little commercial fertilizer to the hills in order to give the plants a start. A fertilizer somewhat strong in nitrogen may answer this purpose very well; hut care must he taken not to use nitrogen too late in the season, else the plants will continue to grow over-vigorously rather than to set fruit. Cultural groups of Squashes are of two general kinds,

Cultural groups of Squashes are of two general kinds, the hush varieties and the long-running varieties. The bush varieties are usually early. The vines run very little, or not at all. The various summer Squashes belong to this category, and most of them are varieties of *Cucurbita Pepo*. The hills of hush varieties are usually planted as close together as 4×4 feet. On highpriced land they are often planted 3×4 feet. The longrunning varieties comprise the fall and winter types; and to this category may also he referred, for cultural purposes, the common field pumpkins. There is much difference between the varieties as to length of vine. On strong soils, some varieties will run 15-20 feet, and sometimes even more. These varieties are planted from 8-12 feet apart each way. Sometimes they are planted in corn fields, and they are allowed to occupy the ground after tillage for the corn is completed.

For general field conditions, the seeds of Squashes



2383. Summer Crookneck Squash-Cucurbita Pepo form.

are usually planted in hills where the plants are to stand. If the land is mellow and rich, these hills are nothing more than a bit of ground 12-18 inches across, which has been freshly hoed or spaded and leveled off. On this hill, from six to ten seeds are dropped, and they are covered an inch or less in depth. In order to provide the seeds with moisture, the earth is usually firmed with the hoe. When the very hest results are desired, particularly for the home garden, hills may be prepared by digging out a hushel of soil and filling the place with rich earth and fine manure. It is expected that not more than three to five of the plants will finally he left to each hill; but there are many contingencies to he considered. The young plants may he taken off hy cutworms or hy other insects, or they may he caught hy frost.

If it is necessary to start the plants in advance of the season, the seeds may be planted in pots or boxes in a forcing-house or hotbed about three weeks hefore it is time to set them in the field. If the seeds are started much earlier than this, the plants are likely to get too large and to become stunted. When set in the field, the

SQUASH

roots should fill the pot or box so that the earth is held in a compact ball, and the plant should be fresh, green and stocky. Plants that become stunted and develop one or two flowers when they are in the hox are usually of little use. Sometimes seeds are planted directly in the field in forcing hills, and when the plants are established and the season is settled the protecting hox is removed and the plants stand in their permanent positions.

A good Squash vine should produce two or three firstclass fruits; if, however, one flower sets very early in the season, the vine may devote most of its energies to the perfectiou of that single fruit and not set many others, or may set them too late in the season to allow them to mature. If it is desired, therefore, that the plants shall produce more than one fruit, it is advisable to pick off the first fruit, providing it sets long in advance of the appearance of other pistillate flowers. These remarks apply particu¹urly to winter squashes in northern regions. With small varieties and under best conditions, as many as a half-dozen fruits may he got from a single vine, and in some cases this number may he exceeded. Squash vines tend to root at the joints; hut under general condit: ms this should he prevented, he-



2384. Summer Bergen Squash, a form of Cucurbita Pepo.

cause it tends to prolong the growing season of the vine. It is usually well, therefore, to lift the joints occasionally when the hoeing is done, although the vine should not be moved or disturhed. This precaution applies particularly in the short-season climates of the North, where every effort must he made to enable the plant to set its fruit early in the season and to complete its growth hefore fall.

There are several enemies and diseases of the Squash. Perhaps the most serious is the striped cucumber heetle, which destroys the tender young plants. This insect is destroyed with the arsenites; but since it works on the under sides of the leaves as well as on the upper, it is difficult to make the application in such way as to afford a complete protection. The insects also are likely to appear in great numbers and to ruin the plants even whilst they are getting their fill of arsenic. If the beetles are ahundant in the neighborhood, it is hest to start a few plants very early and to plant them ahout



2385. The Pineapple Summer Squash, one of the Scallop or Pattypan type—Cucurbita Pepo.

the field in order to attract the early crop of bugs, thereby making it possible to destroy them. From these early plants the bugs may he hand-picked, or they may be killed with very heavy applications of arsenites, applications so strong that they may even injure the plants. Sometimes the hills of Squashes are covered with wire gauze or mosquito netting that is held above the earth by means of hoops stuck into the ground. This affords a good protectiou from insects that arrive from the outside, providing the edges are thoroughly covered with earth so that the insects cannot crawl under; but if the insects should come from the ground beneath the covers they will destroy the plants, not being able to escape. The Squash bug or stink bug may be handled in the same way as the striped cucumber beetle. This insect, however, remains throughout the season and, in many cases, it is necessary to resort to hand-picking. The insects delight to crawl under chips or pieces of board at night, and this fact may be utilized in catching them. The mildews of Squashes may be kept in check with more or less certainty by the use of Bordeaux mixture or ammoniacal carbonate of copper.

The varieties of pumpkins and Squashes are numerous, and it is difficult to keep them pure if various kinds are grown together. However, the true Squashes (*Oucurbita maxima*) do not hybridize with the true pumpkin species (*Oucurbita Pepo*). There need be no fear, therefore, of mixing between the Crookneck or Scallop Squashes and the varieties of Hubbard or Mar-



2386. Connecticut or Common Field Pumpkin-Cucurbita Pepo.

row types. The summer or bush Squashes are of three general classes: the Crooknecks, the Scallop or Pattypan varieties, and the Pineapple or oblong-conical varieties. All these are forms of *C. Pepo.* The fall and winter varieties may be thrown into several groups: the true field pumpkin, of which the Connecticut Field is the leading representative, being the one that is commonly used for stock and for pies; the Canada Crookneck or Cushaw types, which are varieties of *C. moschata*; the Marrow and Marblehead types, which are the leading winter Squashes and are varieties of the *O. maxima*; the Turban Squashes, which have a "Squash within a Squash" and are also varieties of *C. maxima*. The manmoth pumpkins or Squashes which are sometimes grown for exhibition and which may weigh two or three hundred pounds, are forms of *C. maxima*.

Thoroughly sound and mature Squashes can be kcpt until the holidays, and even longer, if stored in a room that is heated to 20° above freezing. If the Squashes are not carefully handled the inside of the fruit is likely to crack. Squashes that have been shipped by rail seldom keep well. The philosophy of keeping a winter Squash is to prevent the access of germs (avoid all bruises and cracks and allow the end of the stem to dry up), and then to keep the air dry and fairly warn. The fruits are usually stored on shelves in a heated shed or outhouse. The following advice is given for this occasion by W. W. Rawson: "Cut the Squashes just before they are thoroughly ripe. Be careful not to start the stem in the Squash. Lay them on the ground one deep and let them dry in the sun two or three days before bringing to the building. Handle very carefully when putting in, and be sure that the wagon in which they are carried has springs. Put them two deep on shelves in a building. This should be done on a cool, dry day. If the weather

STACHYS

continues cool and dry, keep them well aired by day; but if damp weather comes build a small fire in the stove in order to dry outthe green stems. Keep the temperature about 50°, and air well in dry weather. The Squashes may need picking over about Christmas if put in the building about October 1; handle very carefully when picking over. Fifty tons can be kept in a single building with a small fire. Do not let them freeze, but if temperature goes down to 40° at times it will do no



2387. The Negro Squash. One of the warty forms of *Cucurbita Pepo*.

harm; nor should it be allowed to go as high as 70°. The Hubbard Squash keeps best and longest and does not shrink in weight as much as other kinds; but any of them will shrink 20 per cent if kept until January 1."

L. H. B.

SQUASH, GUINEA, or EGGPLANT. See Solanum Melongena and Eggplant.

SQUAW BERRY. Mitchella repens.

SQUILL. For the garden Squill, see Scilla. For the medicinal Squill, see Urginea.

SQUIRREL CORN. Dicentra Canadensis.

SQUIRTING CUCUMBER. Echallium Elaterium.

STÀCHYS (from an old Greek name applied by Dioscorides to another group of plants, coming from the word for *spike*). Labiditæ. WOUNDWORT. A genus of perhaps 150 species distributed mainly in temperate countries: perennial or annual herbs, rarely shrubby, with opposite simple, entire or dentate leaves and mostly small flowers, ranging from purple, red, pale yellow to white, sessile or short-pediceled, in axillary whorls or terminal dense spikes: calyx 5-dentate, teeth equal or the posterior usually villous, concave or fornicate, rarely somewhat flat; stamens 4, didynamous, the anterior longer, ascending under the upper lip and very little exserted, often deflexed after anthesis. Very few of the species are cultivated, although there are several with showy spikes. They are usually found in moist or even wet places when growing wild. A tuber-bearing species (*S. Sieboldi*) has lately come into notice as a kitchen-garden plant.



2388. Vegetable Marrow-Cucurbita Pepo.

A. Plants grown for the showy spikes of fls. or for foliage.

B. Corolla-tube twice or more exceeding the calyx. Betónica, Benth. (Betónica officinàlis, Linn.). BET-ONY. A hardy perennial herb 1-3 ft. high: lower leaves long petioled, ovate-obloug, crenate, obtuse, cordate at the base, 3-6 in. long; upper leaves distant, sessile, oblong-lanceolate, acute: fls, purple, in a dense, terminal spike. July. Eu., Asia Minor. – Rarely found as an escape in this country, and once cult. for use in domestic medicine. Useful for ornament, and now advertised for that purpose.

longifòlia, Benth. (*Betónica orientàlis*, Linn.). A hardy perennial herb about 1 ft. high, densely villous. lower lvs. petioled, oblong-lanceolate, obtuse, crenate, deeply cordate at the base, 4-6 in. long; the upper lvs. similar in shape but sessile, those of the inflorescence bract-like: fls. reddish purple to piuk, in a cylindrical, somewhat interrupted spike about $\frac{1}{2}$ ft. long. July. Caucasus.



2389. Tuber of Stachys Sieboldi (\times $\frac{3}{4}$).

grandiflora, Benth. (*Betónica ròsea*, Hort.). A hardy perennial about 1 ft. high: lower lvs. broadly ovate, ohtuse crenate, long-petioled. base broadly heart-shaped; the upper gradually smaller, nearly similar and sessile, the uppermost bract-like: fls. violet, large and showy, the curving tube about 1 in. long and three or four times surpassing the calyx, in 2-3 distinct whorls of 10-20 fls. each. Asia Miuor, etc. B.M. 700.

coccinea, Jacq. One to 2 ft., slender, soft-pubescent: lvs. ovate-lanceolate, cordate at base or somewhat deltoid, ohtuse, crenate: fls. scarlet-red, the narrow tube much exceeding the calyx, pediceled, in an interrupted spike, blooming in succession. Western Texas to Ariz. B.M. 666.-Showy.

BB. Corolla-tube little exceeding the calyx.

c. Herbage green.

áspera, Michx. Erect, usually strict, 3–4 ft. high, the stem retrorsely hairy on the angles: 1vs. oblong-ovate to oblong-lanceolate, mostly acuminate, serrate, petiolate: corolla small, glabrous, pale red or purple, in an interrupted spike. Wet places, Ontario and Minnesota to the Gulf.-Has been offered by dealers in native plants.

cc. Herbage white-woolly.

lanàta, Jacq. WOOLLY WOUNDWORT. A hardy perennial 1-1½ ft. high, white-woolly throughout: lvs. oblong-elliptical, the upper smaller, the uppermost much shorter and whorled: fls. small, purple, in dense 30- or more fld. whorls in interrupted spikes. Caucasus to Persia.-Often grown as a bedding plant. Valuable for its very white herbage.

AA. Plants grown for edible subterranean tubers.

Sièboldi, Miq. (S. affinis, Bunge, not Fresenius. S. tuberifera, Naud.). CHOROGI. CHINESE OF JAPANESE ARTICHOKE. KNOTROOT. CROSNES DU JAPAN. Fig. 2389. Erect, hairy mint-like plant, growing 10-18 in. tall: lvs. ovate to deltoid-ovate to ovate-lanceolate, cordate at base, obtuse-dentate, stalked: fs. small, whitish or light red, in a small spike: tubers (Fig. 2389) 2-3 in. long, slender, nodose, white, produced in great numbers just under the surface of the ground. China, Japan. G.C. III. 3:13.-Sent to France in 1882 from Pekin by Dr. Bretschneider, and about ten years ago introduced into this country. It is cultivated for the crisp tubers, which may be eaten either raw or cooked. These tubers soon shrivel and lose their value if exposed to the air. The tubers withstand the winter in central New York

STADMANNIA

without protection, so that a well-established plant takes care of itself and spreads. For history, chemical analyses, etc., see Cornell Bull. 37.

Floridàna, Shuttlew. Slender, erect, 1-2 ft., branching, glabrous: lvs. cordate-oblong-lanceolate, blunttoothed, stalked: fls. small, light red, in an open interrupted spike: tubers cylindrical, uniformly nodose, 4-6 in. long. Fla.-Has beeu tested abroad as a food plant, and also at the Cornell Exp. Sta. (see Bull. 61), but practically unknown horticulturally. The tubers are fully as good, for eating, as those of S. Sieboldi.

L. H. B.

STACHYTARPHÈTA (Greek, dense spike). Verbendceæ. About 40 species of herbs or shrubs, mainly from

ut 40 species of herbs or shrubs, mainly from tropical America, with opposite or alternate, dentate, often rough leaves and white, purple, hlue or red flowers solitary in the axils of bracts, sessile or half sunk in the rachis of the loug and dense or short and lax spikes.

mutábilis, Vahl. A low shrub, scabrouspubesceut: lvs. ovate, dentate, scabrous above, whitish pubescent beneath: spike long, erect: bracts lanceolate, subulate: calyx 4-dentate, hispid, 4-6 lines long; corolla crimson, fading to rose, ½-¼ in. across. West Indies, Mexico to Guiana. Offered in S. Calif.

F. W. BARCLAY.

STACHYŪRUS (Greek, *spike* and *tail*; in allusion to the form of the inflorescence). *Ternstræmidceæ*. Two species of glabrous shrubs or 'small trees, one from the Hinnalayas and the other from Japan, with mem-

branous, serrate leaves and small flowers in axillary racemes or spikes: fls. 4-merous; sepals strongly imbricated; stamens 8, free; style simple: berry 4-loculed.

præcox, Sieb. & Zucc. Rambling shrub, 10 ft. high, with flexihle branches: lvs. deciduous, ovate to ovatelanceolate, 4-6 in. long, thin: petiole about 1 in. long: spikes 2-3 in. long, many-fld., stout: fls. ½ in. across, globular-bell-shaped, sessile or nearly so: fr. globose or ovoid, ½-½ in. thick: seeds pale brown. Japan. B.M. 6631. G.C. III. 21:285. – Procurable from importers of Japanese plants.

STACKHOÙSIA (after John Stackhouse, an English botanist). Stackhousideeæ. About 10 species from Australia and sparingly from other islands of the S. Pacific ocean. Mostly perennial herbs with slender, erect stems and narrow, entire, often fleshy leaves and terminal spikes of flowers. The genus is the only one of the order: fls. regular, hermaphrodite; calyx small, 5-lobed; petals 5, perigynous, clawed, usually free at base but united above in a tube with spreading lobes; disk thin, lining the calyx-tube; stamens 5, inserted on the margin of the disk: ovary free, 2-5-lobed, 2-5-loculed: fr. of 2-5 indehiscent cocci. Consult Flora Australiensis 1:405.

monógyna, Labill. (S. linariitòlia, A. Cunn.). A halfhardy perennial herb, usually simple, about 1½ ft. high, with linear or lanceolate lvs. about 1 in. long: spikes at first dense, then lengthening to 4-6 in.; buds pinkish when young: fls. white. B.R. 22:1917. – The plant in the Californian trade is apparently not the above species, for the catalogue says it is a tall, robust shrub with fl.heads 1-2 in. across, surrounded by imbricated bracts and bright yellow fls. with a purple-streaked keel.

F. W. BARCLAY.

STADMÁNNIA (named by Lamarck in 1793 after a German botanist and traveler). Sapindàceæ. The only species of this genus that is well known is a tropical tree from the Bourbon Islands, there known as Bois de ler or Ironwood. This is a large tree with hard, heavy reddish wood, once frequent in the primeval forests of Mauritius but now scarce. It is not known to be in cultivation in America. The proper name of this tree is Stadmannia oppositidia, Lam., a synonym of which is S. SiderSaylon, DC. Nine other names appear in Index Kewensis, apparently all Brazilian species, but one of them is a bare name and the others were first described in the early sixties in Linden's catalogue. They are therefore very uncertain names, and the following diaguosis of the genus (taken from Baker's "Flora of Mauritius and the Seychelles," 1877) is probably sufficiently inclusive. Fls. regular, polygamous; calyx a deep cup, with 5 obscure, deltoid teeth; petals none; disk thick, elevated, lobed; stanueus 8, regular, exserted: style short; stignua capitate: ovary deeply 3-lobed, 3-loculed; ovules solitary in each cell; fr. usually 1-celled by abortion, large, dry, round, indehiscent.

The generic name is sometimes written Stadtmannia, a spelling which is said to be an error dating back to Walpers' Annales (1851-52). S_{a} amachilis is an American trade name which seems to be practically unknown to science. H. A. Siebrecht says it is "an imposing decorative plant for stove culture." He adds that it requires the treatment given Fatsia Japonica and Gardenias. Give heavy loam. Propagated by cuttings under glass, or out of doors in summer.

S. oppositiólia, Lam. (S. Sideróxylon, DC.). Bois DE FER. Lvs. alternate, petioled, abruptly pinnate: lfts. 8-12, opposite, oblong, short-stalked, obtuse, coriaceous, entire, oblique at base: panieles dense, cylindrical, 3-4 in. long: fr. hard, globular, nearly 1 in. thick. W. M.

STAGHORN FERN. Platycerium.

STAGHORN SUMACH. See Rhus.

STANDING CYPRESS. Gilia coronopifolia.

STANGÈRIA (Wm. Stanger, surveyor-general of Natal; died 1854). Uycadàceæ. **Stangèria paradóxa**, T. Moore, is unique among the cycads by reason of the venation of its leaflets. In all the other members of the family the veins of the leaf-segments are parallel and horizontal; in this one plant they are all free and run directly from the midrib to the margin. This pinnate venation is so extraordinary that the plant looks more like a fern than a cycad, and in fact it was so described before the fruits were known. Stangeria is a South African plant with an odd turnip-shapad stem (properly caudex or rhizome), at the top of which are 3-4 handsome leaves each 2 ft. long and 1 ft. broad, with about 12 pairs of leaflets which are fern-like and unusually broad for the family. This plant was introduced to the American trade by Reasoner Bros., of Oneco, Fla., in 1890, but it is little known in cultivation in this country.

All the cycads have a high reputation among connoisseurs as decorative foliage plants for warm conservatories. The most popular is *Cycus revoluta*, which see for cultural suggestions. The flowers and fruits in this family are very singular and interesting. The male cones of Stangeria are 6 inches long and an inch or so in width. The female cones are much smaller, 2-3 in. long. The structure of the cones and fruits shows that Stangeria is closely related to Encephalartos. The species above mentioned is probably the only one, but it seems to have several well-marked varieties. For a fuller account see B.M. 5121. W.M.

STANHOPEA (named for the Earl of Stanhope, president of the Medico-Botanical Society, London). Orchiddceæ. A genus of about 20 species inhabiting tropical America from Mexico to Brazil. These plants are easily grown and very interesting, but the fugacious character of their flowers has been unfavorable to their extensive cultivation. The flowers are produced on thick scapes, which bore their way through the material in which they are planted and emerge from the bottom of the basket. The flowers expand with a perceptible sound early in the morning. They are large, fragrant, and curiously formed. The sepals and petals are usually reflexed; they are subequal or the petals are narrower. The labellum is remarkably transformed. The basal part or hypochil is boat-shaped or saccate, often with two horns on the upper margin. This passes gradually into the mesochil, which consists of a fleshy central part and two lateral horns. The terminal lobe or epichil is firmly or movably joined to the mesochil. It is usually fleshy and keeled but not saccate. The base of the labellum is continuous with the long-winged column. Pseudobulbs clustered on the short rhizome, sheathed with scales and each bearing a single large plaited leaf contracted to a petiole at the base.

HEINRICH HASSELBRING.

Stanhopeas enjoy a shady, moist location. A temperature of $60-65^{\circ}$ F. at night and $70-75^{\circ}$ during the day should be maintained in winter, with a gradual advance of 10° toward midsummer. They should be grown suspended from the roof in orchid cabins or terra cotta baskets with large openings at the bottom, and if drainage is used it should be placed in such a manner that it will not interfere with the exit of the pendulous flower scapes. Equal parts chopped sphagnum and peat fiber forms a good compost. By severing the rhizome here and there between the old pseudobulbs, new growths will be sent up and thus the stock may be increased. R. M. GREY.

	INDEX.	
atrata, 9. aurea, 2. bicolor, 10. Bucephalus, 4. Devoniensis, 7. eburnea, 1. ecornuta, 12.	grandiflora, 1, 4. insignis, 6. lutescens, 9. maculosa, 7. Martiana, 10. oculata, 3. platyceras, 5.	radiosa, 11. sascata, 11. Shuttleworthii, 8. superba, 9. tigrina, 9. Wardii, 2.

A. Labellum with an excavated or succate base and a plane terminal lobe. B. Mesochil and pleuridia wanting...... 1. eburnea BB. Mesochil and pleuridia present. C. Hypochil boat-shaped, short 2. Wardii and sessile cc. Hypochil boat-shaped, long and stalked 3. oculata 4. Bucephalus 5. platyceras ccc. Hypochil saccate or globose. D. Epichil entire or obsoletely 3-toothed at the apex...... 6. insignis 7. Devoniensis 8. Shuttleworthii DD. Epichil evidently 3-toothed at the apex 9. tigrina 10. Martiana 11. saccata AA. Labellum reduced to a saccate

pouch12. ecornuta

1. ebúrnea, Lindl. (S. granditlòra, Lindl.). Pseudobulbs conical, 1½ in. long: lvs. leathery, 8-12 in. long: scapes pendulous, with small bracts, 2-3-fld.: fls. 5 in. across, ivory white; sepals broad; petals narrow; labellum 3 in. long, solid, fleshy, excavated at the base and bearing 2 hooked horns over the mouth, spotted above with reddish purple; column pale green, with broad wings toward the apex. Guiana. B.M. 3359. B.R. 18:1529. 1.H. 14:531 (var. spectabilis). L.B.C. 15:1414 (as Ceratochilus granditlorus). B. 4:176.

2. Wárdii, Lodd. Pseudobulbs 2 in, long: lvs. large, broad and leathery: flower-stem 9 in, long, bearing 3-9 fls., which are bright yellow to golden orange, spotted with crimson; lateral sepal round-oblong, concave, acute; petals lanceolate, revolute, the cavity in the base of the labellum deep velvety purple. Aug. Mex. and S. B.M. 5289.-Var. aurea, Hort. (S. aurea, Lodd.). Fis. golden yellow, with 2 dark spots on the hypochil. Fragrant.

3. oculàta, Lindl. Lvs. ovate, with a blade 1 ft. long: scape 1 ft. long, clothed with scarious pale brown sheaths, 3-6-fid.: fls. 5 in. across, very fragrant, pale yellow, thickly spotted with purple; sepals 3 in. long, reflexed; petals one-half as large; hypochil narrow, white, spotted with crimson and having 2 large dark brown spots near the base. Mexico. B.M. 5300. B.R. 21:1800. L.B.C. 18:1764 (as *Ceratochilus oculatus*). S.H. 2, p. 435. G.C. 11I. 19:264. Gn. 56:1450.-Distinguished from S. Bucephalus and S. Wardii by the paler color and long, narrow hypochil. There are several varieties, differing in color and markings.

STANHOPEA

4. Bucépbalus, Lindl. (S. granditlòra, Reichb. f.). Pseudobulbs crowded, rugose: lvs. petioled, 9 in. long, pointed: the pendulous raceme bearing 4-6 large, tawny orange fls. marked with large crimson spots: sepals and petals reflexed, the former broad; lower part of the labellum curved, boat-shaped, bearing 2 curved horns and a broad fleshy middle lobe; column green and white, spotted with purple. Aug. Mexico, Peru. B.M. 5278. B.R. 31:24.-Fls. very fragrant. Distinguished by its very short ovaries.

5. platycèras, Reichb. f. Pseudobulbs and lvs. as in S. Bucephalus but stouter: scape 2-fid., with ovate acute bracts one-half as long as the ovary: fls. 7 in. across, pale yellow, with numerous ring-shaped spots and blotches of purple; sepals triangular oblong; petals broadly linear, acute; hypochil boat-shaped, $2\frac{1}{2}$ in. long; horns 1 in. long, broad, pointing forward, parallel with the tongue-shaped middle lobe; the hypochil is deep purplish crimson inside, paler and spotted outside, the upper part of the labellum colored like the sepals. Colombia. Gu. 33:652.

6. insignis, Frost. Figs. 2390, 2391. Pseudobulbs clustered: lvs. broadly lanceolate: scape 6 in. long, covered with dark brown scales, 2-4.fd.; fls. 5 in. across, dull yellow, spotted with purple; sepals broad, concave; petals narrow, wavy; hypochil globose, almost wholly purple inside, heavily spotted outside, horns 1 in. long, falcate, middle lobe cordate, keeled. July-Oct. Brazil. B.M. 2948, 2949. B.R. 22:1837. L.B.C. 20:1985. Gng. 2:117 (from which Fig. 2290 is adapted).-Distinguished by the broad wings of the column.

7. Devoniénsis, Lindl. (S. maculòsa, Knowles & W.). Lys, about 9 in. long: scape pendulous, 2-3 fd.: fs. 5 in. across, pale brownish, with broad reddish brown blotches; sepals oblong to ovate-oblong, obtuse; petals narrow; bypochil rounded, saccate, purple, horns incurved, middle lobe ovate, channeled, obscurely 3toothed. Peru. F.S. 10:974. F.C. 3:121.

8. Shúttleworthii, Reichb. f. Pseudobulbs large, conical, sulcate: lvs. broadly oblong, acute: raceme pendulous, loose: sepals, petals and base of the labellum apricot color with dark purplish blotches, front part of the labellum yellowish wbite; hypochil semi-globose; horns flattened, subcrect, terminal lobe triangular: column whitish, green along the middle and spotted with purple on the inside. Colombia.

9. tigrina, Batem. Lvs. and pseudobulbs as in the genus: scape short, pendulous, clothed with large, thin brown scales: fis. 6 in. across, waxy and very fragrant; sepals broadly ovate, concave; petals oblong-lanceolate, both dingy yellow mottled towards the base with large blotches of dull purple; hypocbil broad, cup-shaped; horns 1 in. long, fleshy, bent forward at right angles; middle lobe rhomboid, with 3 fleshy teeth at the apex; column large, spatulate. Mexico. B.M. 4197. B.R. 25:1. G.M. 32:398; 38:149. F. 1845:59. G.C. III. 4:481. -One of



2390. Stanhopea insignis.

the most striking forms among orebids. Var. lutéscens, Hort. Brilliant yellow to orange marked witb chocolate. Guatemala. Var. supérba, Hort. Van Houtte. Fls. yellow, with the sepals and petals heavily blotched with reddisb brown. F.S. 7:713. Var. atràta, Hort., is adv.

STAPELIA

10. Martiàna, Batem. Lvs. lanceolate: sepals broadly ovate, creamy white with few purple spots on the lower half; petals narrower, blotched with purplish crimson, hypochil saccate, white; lateral horus broad, pointed, nuiddle lobe oblong, obscurely 3-toothed; column subclavate, winged. Mexico. F.S. 20:2112. Gn. 45, p. 470. -Var. bicolor, Lindl. Ground color of the fls. white. B.R. 29:44.



2391. Stanhopea insignis $(\times \frac{1}{3})$.

11. saccàta, Batem. Fls, smaller than those of the other species, greenish yellow, changing to deeper yellow at the bases of the segments, regularly speckled with brown; lateral sepals ovate-oblong, the upper one oblong-lanceolate; petals narrower, oblong, all reflexed; hypochil deeply saccate; horns flat, a little twisted, epichil quadrate. Guatemala. I.H. 8:270 (as S. radiosa).

12. ecornùta, Lem. Pseudobulbs and lvs. large: scape short, clothed with green bracts, 2-fld.: sepals erect, 2 in. long, ovate, concave, white, petals smaller; labellum reduced to a flesby sac-like hypochil, 1½ in. long, yellow deepening to orange at the base; column as long as the labellum and of the same color. Cent. Amer. B.M. 4885. F.S. 2:181. G.C. 1850:295.

S. Amesiàna, Hort. Hugh Low, belongs to the hornless class of which S. ecornuta is a type and is perhaps a variety of S. Lowii. It has large, waxy, clear white, fragrant 18, over 4 in. across, and a very thick, fleshy, saccate labellum. G.M. 36:352. Habitat?

HEINRICH HASSELBRING.

STÁNLEYA (Edward Stanley, Earl of Derby, 1779-1849, ornithologist, once president Linnean Society). *Cruciferæ. Stanleya pinnatifida* is a bardy perennial herb about 3 ft. bigh with the general appearance of a Cleome and bright yellow flowers an inch across borne in terminal spikes a foot or more long. The genus contains 5 species of stout berbs native to the western U.S. It belongs to the Sisymbium tribe of the mustard family, which tribe is characterized by long, narrow pods, seeds in a single series and incumbent cotyledons. Stanleya is distinguisbed from neighboring genera by the long, club-shaped buds, cream-colored or yellow fls., and long-stalked ovaries and pods. Other generic characters: sepals linear; petals narrow, long-clawed; stamens 6, nearly equal: seeds numerous, pendulous.

pinnatifida, Nutt. (S. pinndta, Britton). Stems flexuous: lvs. very variable, commonly pinnatifid; segments lance-oblong or oblanceolate-elliptic, rarely linear, almost entire; terminal segment larger: fls. deep golden yellow, according to D. M. Andrews. May-July. W. Kan. and Neb. to Tex. and S. Calif., in dry clay or alkaline soils. B.B. 2:109. – Procurable from collectors of Colorado wild flowers. W. M.

STAPÈLIA (J. B. Van Stapel, Dutch physician, died in the early part of the seventeenth century, who wrote on the plants of Theopbrastus). *Asclepiadàceæ*. CAR-KION FLOWER. Odd fleshy cactus-like plants from South Africa. Schumann, in Engler and Prantl's "Naturpflanzenfamilien," considers that the genus contains 70-80 species. Decaisne, in DeCandolle's Prodromus, 8 (1844), describes 89 species, and makes references to several more. The Stapelias are usually grown with greenhouse succulents, both for the great oddity of their forms and for the singular and often large, showy flowers. The plants are leafless. The strongly angled usually 4-sided green branches or stems are generally more or less covered with tubercles and excrescences. The flowers commonly arise from the angles and notches of the stems, apparently in no regularity, and they are usually grotesquely barred and mottled with dark or dull colors. They generally emit a strong and carrion-like odor. The calyx and corolla are 5-parted; corolla-segments spreading and usually narrow, usually fleshy, mostly purple or marbled, in some species pale; crown comprising 2 series of scales or bracts, of which the inner are narrower, each series in 5's but the scales sometimes lobed or bifd: fr. of 2 follicles, containing comose seeds. Some of the species have flowers several inches across, although the plants themselves are relatively small; in fact, the flowers of *S. gigantea* are a foot across. The Stapelias are easy of cultivation. Most of the

The Stapelias are easy of cultivation. Most of the species demand the treatment given to Cape Euphorbias and to cacti, -a light, airy, rather dry position during the growing and blooming seasons and a soil made porous with rubble. They are mostly summer and fall bloomers. They should remain dormant in winter. Propagated easily by cuttings. They do best, however, when not grown so dry as cacti are grown.

The Stapelias are known in cultivation mostly in botanic gardens and in the collections of amateurs. Only 5 names now occur in the American trade, and one of these belongs properly in the genus Echidnopsis. Several other species are likely to be found in fanciers' collections.

A. Corona formed only of the cohering anthers. Echidnopsis.

cylindrica, Hort. This is properly Echidnópsis cereifórmis, Hook. f., omitted from Vol. II, but known in the trade as a Stapelia: stems cylindrical, tufted, 1-2 ft. long, becoming recurved or pendulous at the ends, ¾ in. or less thick, nearly or quite simple, 8-grooved and marked by shallow transverse depressions : fis. arising from furrows in the stem, small (about ¼ in. across), yellow, sessile. Probably South African, but habitat unknown. B.M. 5930.

AA. Corona with scales.

B. Fls. pale yellow, about 1 ft. across.

gigantéa, N.E. Br. The largest and finest species yet known, and one of the largest and oddest of flowers: branches many, usually less than 1 ft. long, obtusely 4angled: as described by W. Watson, "the flowers are a foot in diameter, leathery-like in texture, the surface wrinkled and the color pale yellow, with red-brown transverse lines and covered with very fine silky purplish hairs; each flower lasts two or three days, and on first opening emits a disagreeable odor." Zululand. B. M. 7068. G.C. II. 7:693; III. 4:729. G.F. 8:515.-"The requirements of S. gigantea," Watson writes, "are somewhat exceptional. It thrives only when grown in a hot, moist stove from April till September, when the growth matures and the flower-buds show. It should then be hung up or placed upon a shelf near the roof-glass in a sunny dry position in the store."

BB. Fls. yellow, 3 in. or less across.

variegàta, Linn. (S. Cúrtisii, Schult.). About 1 ft. tall, with 4-angled sharply toothed stems: fls. solitary, sulfur-yellow, the lobes ovate-acute and transversely spotted with blood-red. B.M. 26. R.H. 1857, p. 43. – An old garden plant, still seen in collections, often under the name S. Curtisii.

BB. Fls. purple, 6 in. or less across.

grandiflora, Mass. Fig. 2392. About 1 ft. tall, graypubescent, the branches 4-wing-angled and toothed: fls. 4 or 5 in. across, dark purple with a lighter shade on the segments, striped or marked with white, hairy. R.II. 1858, p. 154.-An old garden plant.

glabrifòlia, N. E. Br. (S. grandifiòra. var. minor, Hort.). Fls. somewhat small and not hairy, the segments becoming strongly reflexed, dull purple-red with yellowish white lines. G.C. II. 6:809.

yellowish white lines. G.C. II. 6:809. S. Astèrias, Mass. STARFISH FLOWER. Dwarf: branches 4angled, mostly curved, sharp-toothed; fl. 4 or 5 in, across, with spreading star-like ciliate segments, violet-purple with transverse yellowish bars. B.M. 536. L.B.C.5:453. Offered by Blanc, 1893. -S. Butônis, Sims = S. normalis. -S. normàlis, Jacq. About 6-8 in.: branches 4-angled, with large, spreading teeth, glabrous: fl. 2-3 in. across, with ovate-acute segments, yellow with transverse marking of red-purple. B.M. 1676. Gn. 52, p. 186. One of the commonest of the old kinds, but the name does not appear in the American trade. -S. Plánči, Hort. Stems stout and erect, strongly 4-angled, sinuate-toothed and with inflexed points: fl. about 5 in. across, hairy, brown barred with yellow, the margins of the segments brown-purple. B.M. 5692. F.S. 19:2012. In 1893. Blanc catalogued the following names, in addition to

yellow, the margins of the segments brown-purple. B.M. 3692, F.S. 19:2012. In 1893, Blanc catalogued the following names, in addition to some of those above: *S. anguinea*, Jacq. (properly S. pieta, Donn): "Fls. glabrous; corolla yellow, marked with numerous rufous spots; the orb or circle is marked with large spots of two forms, dark brown, yellow."-S. deflecta (S. deflexa, Jacq.]): "Only about 2 in. across, the color greenish or pale red, deeply wrinkled."--S. *planiliora*, Jacq.: "Flower flat; corolla spreading, sulfur-yellow, lined and spotted with dark purple."-S. *revoluta*, Mass.: "Distinct flowers, red, with whitish blotches, smooth, very fleshy, and with fringed margins." -S. *rila*, Mass.: "The flowers are of an obscure violet color, variegated with deep purple and pale red transverse stripes, the margins edged with dark violet hairs."-S. *Tsomoénsis*, N. E. Br.: "A very rare species from the Tsomo river. Corolla 3 in. in diameter, the face entirely dull, smoky purple, darker at the tips of the lobes." L. H. B.



2392. Stapelia grandiflora (\times 1-5).

STAPHYLĖA (Greek, staphyle, cluster; referring to the inflorescence). Celastraccee. BLADDER NUT. Ornamental deciduous shrubs, with opposite, stipulate oddpinnate or 3-foliolate leaves and white flowers in terminal, usually nodding panieles followed by capsular bladder-like fruits. The species are all inhabitants of temperate regions, and S. tritolia, S. Bumalda and S. pinnata are hardy north, while S. Colchica is hardy at least as far north as Mass.; S. Bolanderi and S. Emodi are more tender and seem not to be in cultivation in this country. They are all desirable shrubs with handsome bright or light green foliage and pretty white flowers in spring. They are well adapted for shrubberies, but all except S. Bumalda are liable to become bare and unsightly at the base and are therefore not to be recommended for single specimens. S. Colchica and its hybrid S. elegans are perhaps the most beautiful species while in bloom. The former blooms at an early age and is sometimes forced. Staphyleas grow well In almost any kind of soil and partly shaded situation. Prop. by seeds, layers and suckers. Greenwood cuttings from forced plants root readily.

Eight species in the temperate regions of the northern hemisphere: shrubs, with smooth striped bark: lvs. and lfts, stipulate; fls. perfect, 5-merous in terminal panicles; sepals and petals 5, of about the same length, upright; stamens 5; pistils 2-3, usually connate below: fr. a 2-3-lobed, inflated, membranous capsule,

with 1 or few subglobose rather large, bony seeds in each cell.

A. Lvs. 3-foliolate.

B. Middle leaflet short-stalked; panicle sessile.

Bumálda, DC. Shrub, 6 ft. high, with upright and spreading slender branches: lfts. broadly oval to ovate, shortly acumiuate, crenately serrate, with awued teeth, light green, almost glabrous, 11/2-21/2 iu. long: fls. about 1/8 in. long, in loose, erect panicles 2-3 in. loug; sepals yellowish white, little shorter than the white petals; capsule usually 2-lobed, somewhat compressed, 34-1 in. long. June. Japan. S.Z. 1:95.



2393. Staphylea trifolia $(\times \frac{1}{4})$.

BB. Middle leaflet slender-stalked : panicles stalked.

trifòlia, Linn. AMERICAN BLADDER NUT. Fig. 2393. Upright shrub, with rather stout branches, 6-15 ft. high: lfts. oval to ovate, acuminate, finely and sharply serrate, slightly pubescent beneath or almost glabrous, 11/2-3 in. long: fs. about ½ in. long, in nodding pauleles or um-bel-like racemes; sepals greenish white, petals white: capsule much inflated, usually 3-lobed, 1½-2 in. long. capsule much initiated, usually 3-10bed, 173^{-2} in: long. April, May. Quebec to Ontario and Minn., south to S. C. and Mo. Gt. 37, p. 529. – Var. paucifildra, Zabel. Low and suckering: lfts. smaller, broader, glabrous at length: fls. in short, 3-8-fld. racemes: fr. often 2-lobed, $1\frac{1}{3}-1\frac{1}{2}$ in. long.

AA. Lfts. 5-7-foliolate, only occasionally 3-foliolate: panicles stalked.

B. Panicle raceme-like, oblong, pendulous : fl.-buds subglobose.

pinnàta, Linn. Upright shrub, attaining 15 ft., sometimes tree-like: lfts. 5-7, ovate-oblong, long-acuminate, sharply and finely serrate, glabrous aud glaucescent beneath, 2-3 in. long: panieles 2-5 in. long, on peduncles about 2 in. long: sepals oval, whitish, greenish at the base, reddish at the apex, about as long as the oblong petals : capsule 2-3-lobed, much inflated, subglobose, about 1 in. long. May, June. Europe to W. Asia. Gn. 34, p. 280.

BB. Panicle broad, ovate, upright or nodding: fl.buds obovate-oblong.

Cólchica, Steven. Upright shrub, attaining 12 ft.: Ifts. usually 5, sometimes 3, oblong-ovate, acuminate, sharply serrate, glabrous and pale green beneath, 2–3 in. long: paniele 2–3 in. long and almost as broad, on a peduncle 2-3 in. long: sepals narrow-oblong, spreading, yellowish white; petals linear-spatulate, white: capsule Schowish white; perais linear-spatialace, white: capsule obovate, much inflated, 1½-2 in. long. May, June. Caucasus. B.M. 7383. R.H. 1870, p. 257. J.H. 111, 34:183.
 F. 1879, p. 123. G.C. 11. 11:117; HI. 2:713; 10:161.
 A.G. 18:423. Gt. 24:837; 37, p. 501. Gn. 34, p. 281. – Var.
 Coulombièri, Zabel (S. Coulombièri, André). Of more vigorous growth, with denser foliage: 1vs. larger and longer-stalked; lfts. long-acuminate: stamens glabrous: capsule 2-4 in. long, spreading at the apex.

S. Bòlanderi, A. Gray. Allied to S. trifolia: lfts. broadly oval or almost orbicular, glabrous: stamens and styles ex-serted: fr. $2\frac{1}{2}$ in long. Calif. G.F. 2:545.-S. degans, Zabel. Intermediate between and supposed to be a hybrid of S. pin-nata and Colchica: lfts. usually 5: panieles very large and nod-ding. A very free-flowering variety with pinkish tinged fls. is

STATICE

var. Hessei, Zabel, -S. Emòdi, Wall. Shrub or small tree: lfts. 3, oval to oblong, 2-6 in. long: fls. in peduncled, pendulous, ra-ceme-like panicles: fr. 2-3 in. long. Himalayas.

ALFRED REHDER.

STAR APPLE. See Chrysophyllum.

STARFISH FLOWER. Stapelia Asterias.

STAR FLOWER. Aster, Trientalis, Triteleia and other plants.

STAR GRASS is Chloris truncata.

STAR OF BETHLEHEM. Ornithogalum umbellatum.

STAR THISTLE. Centaurea.

STAR TULIP. Calochortus.

STARWORT. Aster.

STATICE (from a Greek name meaning astringent, given by Pliuy to some herb). Plumbaginacea. SEA LAVENDER. About 120 species well scattered about the world, but mainly seacoast plants of the uorthern hemisphere and especially numerous in Asia. Mostly perennial herbs, rarely aunual or shrubby, with usually tufted rather long leaves (radical in the herbaceous species), and small blue, white, red, or yellow flowers. Panicles little branched or much branched, spreading and leafless: bracts subtending the fl.-clusters, scalelike, somewhat clasping, usually coriaceous on the back, and with membranous margins : fls. in dense, few- to several-fld. spikelets, or 1 or 2 in the axis of a bract: spikelets usually erect and unilaterally arranged on the branchlets or more rarely nearly sessile in dense, cylindrical spikes: calyx fuunel-shaped, often colored and scarions and persistent. Statice is most readily distinguished from Armeria by the inforescence, Armeria bearing its flowers in a single globular head.

Statices are of easy cultivation but prefer a rather deep, loose soil. From the delicate nature of the fl.-panicles the species are better suited to rockwork and isolated positions than for mixing in a crowded border. Many of the species are useful for cut bloom, especially for mixing with other flowers.

	INDEX.	
australis, 8.	Fortuni, 8.	maritima, 9.
Besseriana, 6, 11.	Gmelini, 10.	nana, 6.
Bonduelli, 7.	Holfordi, 4.	sinuata, 3.
collina, 11.	incana, 6.	speciosa, 5.
elata, 13.	latifolia, 14.	superba, 2.
eximia, 12.	Limonium, 9.	Suworowi, 1.
flore-albo, 2.	macrophylla, 4.	Tatarica, 6.

A. Fls. in long, cylindrical spikes.

B. Spikes in an open panicle..... 1. Suworowi BB. Spikes in dense panicles 2. superba

AA. Fls. in more or less unilateral spikes or clusters.

B. Branches winged.	
c. Calyx blue: corolla white.	
D. Plant herbaceous 3.	sinuata
DD. Plant shrubby 4.	macrophylla
	speciosa
ccc. Calyx green or whitish: corolla	
reddish 6.	Tatarica
cccc. Calyx and corolla yellow 7.	Bonduelli
3B. Branches terete or simply angled.	
c. Fls. yellow 8.	australis
cc. Fls. not yellow.	
D. Calyx blue.	
E. Petioles rather long 9.	Limonium
EE. Petioles short or none10.	Gmelini
DD. Calyx whitish or green	
E. Bracts green11.	collina
EE. Bracts white-margined.	
F. Spikelets 4-fld12.	eximia
FF. Spikelets 2-fld13.	
FFF. Spikelets 1-fld14.	
· · · · · · · · · · · · · · · · · · ·	

1. Suwórowi, Regel. A tall annual: lvs. radical, oblanceolate, obtuse, nucronate, 6-8 in. long; margins entire or sinuate: scapes several, stout, obtusely angled, bearing 1 long terminal spike and several distant, sessile lateral ones 4-6 in. long, nearly $\frac{1}{2}$ in. through: fls. rose, small, nearly sessile, crowded. June, July. Western Turkestan. B.M. 6959.—A handsome annual, suitable for growing in masses and useful for cut blooms.

2. supérba, Regel. A hardy annual resembling S. Suworowi, but with the spikes densely erowded into a pyramidal paniele. Asia. -According to Wm. Falconer in G.F. 1:283, this species is not as handsome nor as vigorous as S. Suworowi. Var. flore-albo, Benary, is also offered.

3. sinuata, Linn. A biennial plant which may be treated as an annual, about 1 ft. high, of a spreading growth: lvs. lyrate-pinnatifid, the lobes round, the terminal bearing a bristle: scapes several, 3-5-winged, the wings produced into linear leaf-like appendages: branches several, 3-winged: floral branchlets or peduncles broadly 3-winged, the wings dilated below the spikelet and prolonged into 3 unequal triangular, acute appendages: spikelets 3-4-fd.: corolla white; calyx large, blue. Late summer. Mediterranean region of Europe. B.M. 71.

4. macrophylla, Brouss. (S. Hòlfordi, Hort., is a garden form of this species). A tender, somewhat shrubby species 3-4 ft. high: stem branched and bearing elusters of large, sessile, ovate-spatulate lvs.: scape leafless, much branched into a large, panieulate corymb: branches winged: spikelets 2-fid.: calyx blue; corolla white. B.M. 4125. B.R. 31:7.-Cult. in S. Calif. Makes a good pot-plant for winter flowering in a cool greenhouse. T. D. Hatfield, in G.F. 9:496, says: "Old plants are somewhat subject to stem-rot. Plants should be grown in rather undersized pots, in a light soil with which some charcoal has been incorporated, and given perfect drainage, as excessive moisture at the roots is fatal. Propagation is effected by cuttings of the side shoots placed in a cool propagating bed, or better by layering, which is well accomplished in summer by making a notch in each of the side branches and then burying the plant in ordinary garden soil below the incisions." From the Canaries.

5. specidsa, Linn. A hardy perennial, about 1 ft. high: lvs. obovate, attenuate ou the petiole, stiffly and shortly mucronate tipped, often purplish underneath: scape somewhat angled: branches angled and winged, recurved, not crowded, bearing unilateral, scorpioidly capitate, densely imbricate short spikes: ealyx persistent, crowned with a silvery white funnel-shaped border; corolla purple, very deciduous. Midsummer. Siberia. B.M. 656.

6. Tatárica, Linn. (S. incàna, var. hybrida, Hort. S. Besseriàna, Schult.). A hardy perennial, 1-2 ft. high: lvs. tufted, obovate to oblong-spatulate, 4-6 in. long, narrowed into the petiole: scape widely branched: branches triangular, slender, narrowly 3-winged, somewhat recurved: spikelets 1-2-fid., in usually lax, simple or branched spikes: fis. 2 lines long, typically red, with several garden varieties. Caucasus. B.M. 6537.-Var. nàna, Hort. (S. incana, var. nana), is a dwarf form.

7. Bonduélli, Lestib. Fig. 2394. A tender annual or biennial plant, about 18 in. high: lvs. radical, spatulate, sinuately lyrate, hairy, subulate-pointed at the apex; lobes rounded, the terminal larger: scapes several from the same root, terete: branches angled, dichotomously eymose; ultimate branchlets obpyramidal, 3-winged, forked at the apex: fls. yellow, individually large for the genus, clustered in the fork of the branchlets or peduncles: bracts scarious, the inner furnished with sharp spines. Summer. Algeria. R.H. 1885:276. B.M. 5158. F.S. 20:2129.

8. austràlis, Spreng. (S. Fórtuni, Lindl.). A hardy perennial, about 1 ft. high: lvs. oblong or somewhat spatulate, in a rosette: scape rigid, paniculate: branches angular, brachiatc, glabrous: spikelets 4-5-fid., in dense, short, one-sided spikes: fls. yellow, small. Late summer. China. B.R. 31:63.

9. Limònium, Linn. (S. marítima, I.am., in part). A hardy perennial, about 1 ft. high: lvs. ovate to oblong, entire, 2-6 in. long, attenuate on the long petiole: scape

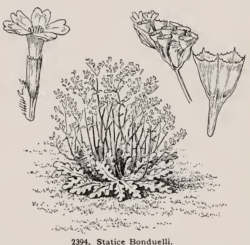
nearly terete, repeatedly forked, forming a eorymbose panicle: spikelets 1-3-fd., in short, dense, 1-sided spikes: fls. bluish purple. Seacoast of Europe, N. Africa, etc. -S. maritima, Mill., is Armeria maritima.

10. Gmélini, Willd. A hardy perennial 1-2 ft. high: lvs. glabrous, broadly ovate or obovate, very shortly petioled or sessile: scape terete below, angled above, densely corymbose-paniculate: spikelets usually 2-fid., in dense, imbricated scorpioid spikes: fls. blue. Late summer. E. Eu. and Asiatic Russia.

11. collina, Griseb. (S. Besseriàna, Frivald). A glaucous perennial with oblong-lanceolate to lanceolate lvs. sharply awned, attenuate on the petiole: scape co-rymbosely paniculate from near the base, the branches triangular, wide - spreading: spikelets 1-fld., in dense, short, numerous faseicle-like spikes: fls. rose. Southeastern Europe and Asia Minor.

12. eximia, Schrenk. A hardy perennial 1-2 ft. high: lvs. obovate or oblong, attenuate on the petiole, nucronate tipped, margins whitish: scape erect: branches not further divided, terete, pubescent: spikes ovate, crowded, somewhat unilateral: spikelets 4-fld.: calyx green; corolla lilac-rose. August. Songoria. B.R. 33:2.

13. elâta, Fisch. A hardy perennial about 2 ft. high: lvs. large, obovate, very obtuse, usually recurved at apex and mucronate, long-attenuate on the petiole: scapes much branched above: branches spreading, recurved, hairy triangular: spikelets 2-fd., in ovate, loosely imbricated spikes: fls. blue. July, Aug. Southern Russia.



The flowers are about one-third inch across.

14. latifolia, Sm. A hardy deep-rooting perennial about 2 ft. high: lvs. large, oblong-elliptical, obtuse, attenuate on the petiole: scape very much branched: branches terete or angled: panicle large, spreading: spikelets 1-fid., rarely 2-fid., in lax, narrow spikes: fls. blue. Midsummer. Russia. – A handsome plant. Should be given a very deep soil in a sunny position and left undisturbed.

S. Armèria, Linn., is Armeria maritima.—S. grandillòra, Hort.=Armeria latifolia.—S. purpùrea, Koch=Armeria elongata.—S. Pscudo-armeria, Pax.=Armeria latifolia.—S. undulàta, Bory & Chaub.=Armeria argyrocephala.

F. W. BARCLAY.

STATISTICS concerning horticulture are very imperfect, widely scattered and not always available. The United States Department of Agriculture has published statistics of horticulture in various publications. The Synoptical Index of the Reports of the Statistician, 1863 to 1894, is a document of 258 pages published in 1897. The Section of Foreign Markets has issued many statistical pamphlets of great interest to importers and exporters of horticultural products. Market-gardening, floriculture, seed raising, the nursery business, and viticulture were subjects of special reports in the Elev-enth Census, 1890. In this Cyclopedia statistics appear under such large topics as Horticulture, Cut-flowers, Floriculture, and the various articles on states.



2395. Stauntonia hexaphylla ($\times \frac{1}{3}$).

STAUNTÒNIA (G. L. Staunton, physician, 1740-1801). Berberidàceæ. A genus of 2 species of tender evergreen woody vines, one from China and one from Japan. The lys. have 3-7 digitate leaflets. Fls. monœcious, in axillary, few-fid. racemes; sepals 6, petaloid; petals wanting: sterile fl. with 6 monodelphous stamens, anthers birimose, ovary rudimentary: fertile fl. with 6 sterile stamens and 3 carpels.

hexaphýlla, Decne. Fig. 2395. A handsome vine hecoming 40 ft. high: lfts. oval, about 2 in. long, stalked: fls. in axillary clusters, white, fragrant in spring: berry about 4 in. long, splashed with scarlet. Japan. A.G. 12:139. F. W. BARCLAY.

The Stauntonias are beautiful evergreen climbers and well adapted to the soil and climate of the South At-lantic and Gulf region. Both S. hexaphylla and the re-lated Holbællia latifolia (known also as Stauntonia latifolia) grow well in the writer's Florida garden, although they are not such very luxuriant climbers as are the Allamandas, Thunhergias and Bignonias. It requires a few years herore they are fully established. They are excellent subjects to be planted on old stumps and on small trees, such as catalpa and mulberry trees, which they perfectly cover in the course of time with their pretty evergreen leaves and their rather insig-nificant hut powerfully fragrant flowers. They will not flourish in dry, hot, sandy soil, demanding for their welfare rather moist, shady spots containing a profusion of humus. A little commercial fertilizer containing a fair amount of nitrogen and potash will also prove very heneficial. The need of some kind of a stimulant is shown hy the plant itself, which assumes a rather yellowish cast in the green color of the foliage. A few days after it has received some plant-food the foliage shows a very heautiful dark green color. These two species and the beautiful Kadsura Japonica are valuable additions to the garden flora of our southern states.

H. NEHRLING

ST. BERNARD'S LILY. Anthericum Liliago.

ST. BRUNO'S LILY. Paradisea Liliastrum.

STELLARIA

STEIRONÈMA (Greek, sterile threads; referring to staminodia). Primuldceæ. LOOSESTRIFE. Herbs, all erect, with opposite entire leaves and rather large yellow axillary and leafy-corymhed flowers: corolla rotate, 5-parted; stamens 5, opposite the lobes, with 5 alternating subulate staminodia: capsule 1-loculed: seeds many on a central placenta. Differs from Lysimachia in the presence of the sterile stamens, and in the estivation of the corolla. Useful showy plants for horders in damp soil. All perennials.

ciliatum, Raf. (Lysimdchia cilidta, Linn.). Stem 1-4 ft. high, sparingly branched, nearly glahrous: lvs. 2-6 in. long, ovate-oblong to ovate-lanceolate, ciliate, acute or acuminate, hase rounded; petioles ½ in. long, ciliate: fls. on slender peduncles, showy, 6-12 lines broad; corolla-lohes rounded erose, often mucronate: capsule longer than the calyx. Moist thickets. U. S.

longifòlium, Gray (Lysimàchia quadriflòra, Sims. L. longifòlia, Pursh). Erect, strict and glabrous: stem 4-angled, 1-2 ft. high: lvs. linear, thick and firm, 1-nerved, acute at hoth ends, 1-4 in. long, smaller ones clustered in the axils, margins slightly revolute, hasal hroader and petioled: peduncles slender, $\frac{1}{2}-1\frac{1}{2}$ in. long: fls. numerous, often appearing clustered; corolla 8-12 lines broad, the lobes oval, cuspidate, often erose. Eastern U. S. June, July. B.M. 660 (as L. quadriflora).-Very showy when in flower. Offered hy collectors of native plants. K. M. WIEGAND.

STELLARIA (Latin, star; referring to the form of the flower). Caryophylldceæ. A genus of about 70 spe-cies of annual or perennial herhs, mostly diffuse, tufted or weakly ascending. They are scattered about the whole world, but are mainly found in the temperate regions. Lvs. opposite, simple: fls. usually white and disposed in terminal or rarely axillary leafy or naked paniculate cymes: sepals usually 5; petals usually 5, rarely none, hifid, often deeply; stamens 3-10; styles 3-4, rarely 5: capsule ovoid to ohlong, relatively short, dehiscent by as many or twice as many teeth as there are carpels. See Gray, Syn. Flora of N. Amer.

A. Fls. 7-10 lines across.

Holostèa, Linn. EASTER BELL. A hardy perennial, erect, 6-18 in. high, simple or somewhat hranched, from a creeping rootstock: lvs. sessile, lanceolate, 1-3 in.

long: fls. white, ahundant, in a terminal leafy panicle; sepals one-half or twothirds as long as the petals. May, June. Eu., Asia. B. B. 2:22. – This and the next are desirable for dry hanks where grass will not grow well and for other carpeting purposes.

AA. Fls. 2–5 lines across. B. Lvs. narrow.

gramínea, Linn. A slender-stemmed, hardy per-ennial plant not usually over 6 in. high, from a creeping rootstock: lvs. sessile, linear lanceolate, usually about 1 in. long: fls. white, in terminal or lateral scarious hracted open panicles; sepals and petals nearly equal in length. May, June. Europe; naturalized in Amer-ica. B. B. 2:23. - Var. aurea, Hort., GOLDEN STITCHWORT, has pale yellow leaves and is lower every month in the year. and more matted in growth. Well adapted for sandy hanks where grass



2396. Stellaria media (fl. \times 3). One of the commonest of chickweeds, blooming nearly

does not grow well.

BB. Lvs. ovate.

mèdia, Linn. CHICKWEED. Fig. 2396. A low, decumhent annual weed common in all rich, moist, cultivated soils, especially troublesome during the cooler months of the growing season and in frames, etc., during winter. Lvs. 2 lines to $1\frac{1}{2}$ in. long, the lower petioled, the upper sessile: fls. axillary or in terminal leafy cymes; sepals longer than the petals. Eu., Asia. B.B. 2:21. – It is considered to be a good fall and winter coverplant in orchards and vineyards, but is never cultivated. It is an indication of good soil. F. W. BARCLAY.

STENÁCTIS. See Erigeron.

STENÁNDRIUM (Greek, narrow anthers). Acanthàceæ. About 25 species of tropical or subtropical American herbs, with or without short stems, and usually variegated leaves which are radical or crowded at the base of the plant. Fls. usually small, solitary in the axils of bracts on a scape-like peduncled spike, which is either dense and has broad imbricated bracts or is interrupted and has smaller bracts; calyx 5-parted; corolla-tube slender, enlarged at the top, 5-lobed; stamens 4; anthers 1-celled; style shortly 2-lobed: capsule 4-seeded, or by abortion fewer-seeded.

Lindeni, N. E. Br. A low-growing, compact plant, with broadly elliptical lvs. rounded at the apex and long-attenuate on the petiole, velvety in appearance, of a dark green with a feathering of white or yellow along the veins, somewhat purplish underneath: fls. not showy, about $\frac{1}{2}$ in. long, yellow: bracts ovate, acute, serrate, green: spikes 2-3 in. long, narrowly cylindrical. I.H. 38:136; 40:173 (4).-Tender foliage plant offered 1893-1895 by John Saul and Pitcher & Manda.

F. W. BARCLAY.

STENANTHIUM (Greek, narrow flower; referring to perianth-segments). Lilideeæ. Stenanthium occidentale is a rare, hardy, summer-blooming bulb from the Pacific coast, with nodding, greenish purple, 6-lobed, bell-sbaped fls. about ½ across, borne in a slender panicle. Generic characters: fls. polygamous; perianth narrowly or broadly bell-shaped, persistent; segments connate at the base into a very short tube, narrow or lanceolate, 3-7-nerved: seeds 4 in each locule. About 5 species; one native to the island of Sachaline, another Mexican, the rest west American.

occidentàle, Gray. Stem slender, 1-2 ft. high: lvs. linear to oblanceolate: raceme simple or branched at base: bracts shorter than pedicels. Oregon to British Columbia. W. M.

STENOCÁRPUS (Greek, narrow fruit; referring to the follicles, which are long and narrow). Protedecee. About 14 species, of which 11 are New Caledonian and 3 are endemic to Australia. Trees with alternate or scattered lvs. entire or with a few deep lobes and red or yellow flowers in pedunculate, terminal or axillary, sometimes clustered umbels: perianth somewhat irregular, the tube open along the lower side, the limb nearly globular; anthers broad, sessile: ovary stipitate, with a long, tapering style dilated at the top; seed winged at the base.

salignus, R. Br. A medium-sized tree, with willowlike, ovate-lanceolate lvs. 2-4 in. long, with sbort petioles: fls. usually less than ½ in. long, greenish white, in umbels of 10-20 fls.: peduncles shorter than the lvs. B.R. 6:441.-Cult. in Calif. F. W. BARCLAY.

STENOLOMA (Greek, narrow fringed). Polypodideew. A genus of ferns formerly included with Davallia; characterized by the decompound lvs. with cuncate ultimate segments, and the compressed suborbicular or cup-shaped indusium which is attached at its sides and open only at the top. For culture, see Fern.

tenuifolia, Fee. Lvs. 12-18 in. long, 6-9 in. wide, quadripinnatifid, on polished dark brown stalks which rise from stout creeping fibrillose rootstocks; ultimate divisions with toothed cuneate lobes; sori terminal, usually solitary. Tropical Asia and Aus-Polynesia.– Var. stricta, Hort., has a more upright babit and narrower leaves. L. M. UNDERWOOD.

STENOMÉSSON (Greek, *small* and *middle*; alluding to the corolla-tube, which is usually contracted near the middle). *Amarylliddcea*. About 19 species of tropical

American bulbous herbs, with linear to broadly strapshaped leaves and red, reddish yellow or yellow flowers, in a usually many-flowered umbel: perianth-tube long, erect or recurved, the lobes short, erect or spreading; filaments straight, connected by a membrane: capsule somewhat globose, 3-furrowed, 3-loculed: seeds black.

Stenomessons require a good soil and a sunny house with a temperature never below 45°. During the growing season they should have plenty of water, but when at rest comparative dryness is necessary. The offsets should be removed from the old bulbs before growth commences. The plants continue in bloom a number of weeks.

A. Style shorter than the perianth.

incarnàtum, Baker (Cobúrgia incarnàta, Sw.). A tender plant: bulb ovate, 2-3 in through: lvs. thick, glaucous, obtuse, about $1\frac{1}{2}$ ft. long, strap-shaped: scape 2 ft. high: fls. 4-5 in. long, few to many in an umbel, variable in color but typically crimson, with a green spot on each segment. August. Peru. I.H. 38:123 (perianth-limb light yellow). Gn. 50:1076.

AA. Style longer than the perianth.

flàvum, Herb. A tender plant: bulb somewhat globose, 1 in. through: lvs. about 1 ft. long, obscurely petioled, at first compressed on the margin: scape 1 ft. high: fts. yellow, about 2 in. long, usually few iu an umbel. B.M. 2641. B.R. 10:778 (as *Chrysiphiala flava*).

F. W. BARCLAY.

STENOTÁPHRUM (Greek, stenos, narrow, and taphros, a trench; the spikelets being partially embedded in the rachis). Gramineæ. About 3 species of tropical regions, one of which is found along the Gulf coast, especially in Florida, where it is utilized as a lawn grass. In this respect it is similar to Bermuda grass, being naturally adapted to a sandy soil, which it binds by its rhizomes and creeping habit as does that grass. Spikelets 2-fld., the lower staminate or neutral 2-4 in a short spike, which is embedded in the alternate notches of the broad rachis, thus forming a spike-like panicle. Creeping grasses with compressed culms and flat, divergent leaves.

Americànum, Schrank. (S. secundàtum, Kuntze. S. glàbrum, Trin.). ST. AUGUSTINE GRASS. Flowering branches erect, 6-12 in. high. Var. variegàtum has leaves striped with white, and is used as a basket plant. A. S. HITCHCOCK.

The introduced form of St. Augustine Grass is one of the most valuable lawn grasses for the extreme South. It will grow on almost any soil and thrives even in shade. The leaves are rather broad, never over 6 in. high and require little mowing. This grass does not become coarse, does not hold dew or rain, and is particularly good for house lots and lawns. It does not need as much water as Bermuda or St. Lucie grass. It is mostly propagated by cuttings.

E. N. REASONER.

STEPHANÁNDRA (Greek, *stephanos*, crown, and *aner*, *andros*, male stamen; alluding to the persistent crown of stamens). *Rosdceæ*. Ornamental small deciduous shrubs with alternate, stipulate, lobed lvs. and with small white fls. in terminal panicles. Graceful plants, with bandsome foliage, hardy north or almost so. Well adapted for borders of shrubberies or rocky banks on account of their graceful habit and handsome foliage. Prop. easily by greenwood cuttings under glass and by seeds; probably also by hardwood cuttings. Four species in China and Japan, all undershrubs

Four species in China and Japan, all undershrubs with slender more or less zigzag branches; fls. sleuderpediceled, small, with cup-shaped calyx-tube; sepals and petals 5; stamens 10-20; carpel 1; pod with 1 or 2 shining seeds, dehiseent only at the base. Closely allied to Neillia and distinguished chiefly by the cup-shaped calyx-tube and the incompletely debiscent 1-2-seeded pod.

flexudsa, Sieb. & Zucc. (S. inclsa, Zabel). Shrub, 5 ft. high, almost glabrous, with angular spreading distinctly zigzag branches: lvs. triangular-ovate, cordate or truncate at the base, long-acuminate, incisely lobed and serrate, the lower incisions often almost to the midrib, pubescent only on the veins beneath and grayisb STEPHANANDRA

green, 3/4-11/4 in. long: fls. white, about 1/6 in. across, in terminal short, 8-12-fld., usually panicled racemes; stamens 10. June. Japan, Korea. Gn. 55, p. 141.

Tanákæ, Franch. & Sar. Fig. 2397. Shrub, 5 ft. high, almost glabrous: lvs. triangular ovate, slightly cordate at the base, abruptly and long-acuminate, usually 3-

lobed and doubly serrate or lobulate, pubescent only ou the veins beneath, 1%-3 in. long: fls. in terminal loose panicles, slender-pediceled, ¼ in. across; stameus 15-20. June, July. Japan, B. M. 7593. Gt. 45: 1431.-Handsome shrub much resembling Neillia in foliage, coloring in fall hrilliant orange and scarlet or yellow.

ALFRED REHDER.

Stephanandra flexuosa is closely allied to Spiræa and has the Spiræa style of beauty. It grows 2-3 ft. high and has long, slender branches which are densely and regularly interwoven in a fan-like manner. Its habit of growth is fountain-like, the branches being gracefully pendent. Its flowers are snowy white and, although minute, are so numerous that the plant becomes very showy. It is especially fitted for the back of herbaceous borders or for the front of larger shrubs. Its foliage, which is deeply toothed, is tinted red in early spring and deep glossy green during spring and summer. In the autumn it puts on unusual tints of reddish purple. This species can be increased by entings, but it is usually propagated by layers, which root readily and are easily transplanted. The foliage becomes so dense that the growth of weeds beneath its thickly set branches is effectually prevented.

J. W. Adams.

STEPHANOPHÝSUM. See Ruellia.

STEPHANOTIS (from Greek words for *crown* and *ear*; alluding to the 5 ear-like appendages on the staminal crown). *Asclepiadàceee*. Twining glabrous shrubs of the Old World tropics, of about fourteen species, one of which, *S. floribunda*, is one of the best of greenhouse climbers. Lvs. opposite and coriaceous: fls. large and showy, white, in umhel-like cymes from the axils; calyx 5-parted; corolla funnelform or salverform, the tube cylindrical and usually enlarged at the base and sometimes at the throat, the lobes 5: crown mostly of 5 scales that are usually free at the apex and adnate to the anthers on the back, the anthers with an inflexed tip or membrane: fr. a more or less fleshy follicle.



2397. Stephanandra Tanakæ ($\times \frac{1}{3}$).

STERCULIA

floribúnda, Brongn. Fig. 2398. Glabrous, 8-15 ft.: lvs. elliptic, with a short point, thick and shining green, entire: fls. 1-2 in. long, of waxy consistency, white or cream color, very fragrant, in many umbels, he calyx one-fourth or less the length of the corolla-tube: fr. 3-4 in. long, ellipsoid, glabrous, fleshy, containing



with a tuft of hair. Madagascar. B.M. 4058. Gn. 21, p. 441 (showing a pygny plant hlooming in a small pot and not climbing); 46, p. 208; 55, p. 150. G. C. 11. 14:169 (a dwarf variety, the Elveston); 24:817; 25:137; 111. 17:50. R.H. 1874, p. 368; 1885, p. 438, 439.—This is a most useful old greenhouse twiner, blooming in spring and summer. In winter it should be kept partially dormant at a temperature suited to carnations (say 50-60°). Enrich the soil every year. Propagated by cuttings of last year's growth in spring. Good seeds are rarely produced under glass. When planted in the open in warm countries, it thrives best in partial shade. Very liable to mealy bug.

thrives best in partial shade. Very liable to mealy bug. S. Thouársii, Brongn., from Madagascar, appears to be the only other species in cult., but it is not in the American trade. It has obovate lys., fls. in 3's, and

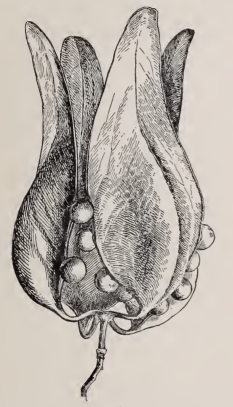
sepals about one-third the length of the corolla-tube. L. H. B.

Stephanotis floribunda is one of the handsomest of our warmhouse climbers, blooming in spring and summer. In the days when short blooms were used in bouquets it was one of the most valuable flowers that the florist had, its large waxy umbels having a delicious odor. It should be kept about 60° during the winter, with less water. In the summer it delights in the temperature of our warmest houses with plenty of syringing. When given too much root room it grows very rampant and is less inclined to flower. Therefore a tub or a border where its roots are restricted is better, with an annual top-dressing of good manure. Its greatest enemy is the mealy bug, which, if allowed to get a lodgment on the plaut, is a great pest. Seed pods are occasionally seen on the plant, but it is easily propagated by cuttings from pieces of the last year's growth and they strike freely in sand. This is also one of the most valuable plants for private establishments. When grown in a 12- or 15-inch pot or tub and trained on a balloon trellis it makes splendid specimens and is often seen at our horticultural exhibitions; and when in bloom there is nothing finer for the conservatory. WM. SCOTT.

STERCÜLIA (Sterculius of Roman mythology, from stercus, manure; applied to these plants because of the odor of the leaves and fruits of some species). Sterculideeæ. Some 50 or 60 species of tropical trees or shrubs, most abundant in Asia, a few of which are planted in the southern states and California. Fls. mostly polygamous, apetalous, the calyx tubular, 4-5-cleft, often colored; stamens united in a column which bears a head of 10-15 sessile anthers; pistil of as many carpels as calyx-lobes and opposite them, each carpel 2-to many-oruled, the stigmas free and radiating: fr.

STERCULIA

follicular, each carpel distinct and either woody or membranaceous and sometimes opening and spreading into a leaf-like body long before maturity (Fig. 2399); seeds 1-many, sometimes arillate or winged, sometimes hairy. Stereulias have very various foliage, the leaves of different species being simple, palmately lobed or digitate. The flowers are mostly in panicles or large clusters, sometimes large and showy, varying from greenish to dull red and scarlet. The species are grown mostly for street and lawn trees. The only kinds that are generally known in this country are *S. platanifolia*, *S. diversifolia* and *S. acerifolia*, the last two known in California as Brachychitons. All are easily grown from



2399. Mature follicles or fruits of Sterculia platanifolia, bearing seeds on the margins. Natural size.

A. Carpels expanding before maturity into leaf-like bodies, exposing the serds.

platanifòlia, Linn. f. (Firmiàna platanifòlia, Schott & Endl.). JAPANESE VARNISH TREE. CHINESE PARASOL TREE. Fig. 2399. Strong-growing, sunoth-barked, round-headed tree of medium size, with deciduous foliage: lvs. very large, glabrous, cordate-orbicular, palmately 3-5-lobed like maple lvs., the lobes sharppointed: fls. small, greenish, with reflexed calyx-lobes, in terminal panicles: carpels 4 or 5, bearing globular pea-like seeds. – Said to be native of China, and Japan. Hemsley admits it to the "Flora of China," and Sargent says in "Forest Flora of Japan" that it is one of the several Chinese or Corean trees grown in Japan. Bentham, in "Flora Hongkongensis," says that it is native to China. Franchet and Savatier, in "Enumeratio Plantarum Japonicarum," admit it as an indigenous Japanese species. Now a frequent tree from Georgia south. Excellent for lawns and shade.

AA. Carpels not becoming leaf-like.

B. Lvs. all digitately compound.

fœ́tida, Linn. Tall, handsome tree, with all parts glabrous except the young foliage: lvs. crowded at the ends of the branchlets, of 5-11 elliptic, oblong or lanceolate, entire, pointed, thick leaflets: fls. large, dull red, in simple or branched racemes, appearing with the ivs.: fr. large and woody follicles, glabrous outside, often 3 in. or more in diam. and containing black seeds the size of a hazelnut. Tropical Africa and Asia to Australia.-Grown in southern Florida. In its native countries, the seeds are said to be roasted and eaten.

BB. Lvs. entire or only lobed (compound forms sometimes borne on S. diversifolia).

c. Follicles pubescent outside and corky inside.

alàta, Roxbr. Large tree, the young parts yellowpubescent, the bark ash-colored: lvs. large, cordateovate, acute, 7-nerved; fls. about 1 in. across, in fewfld. panicles shorter than the lvs., and which arise from the leafless axils, the calyx tomentose and the segments linear-lanceolate: follicles 5 in. in diam., globose, with wide-winged seeds. India.-Introd. into S. Florida.

cc. Follicles glabrous on the outside, usually villous within.

acerifòlia, A. Cunn. (Brachychlton acerifòlium, F. Muell.). BRACHYCHITON, FLAME TREE. Evergreen tree, reaching a height of 60 ft., glabrous: lvs. longpetioled, large, deeply 5-7-lobed, the lobes oblonglanceolate to rhomboid, glabrous and shining: fls. brilliant scarlet, the calyx about ¾ in. long, in large, showy trusses: follicles large, glabrous, long-stalked. Australia.—A most showy tree when in bloom, and planted on streets and lawns iu California. Thrives in either dry or fairly moist places.

diversifòlia, G. Don (*Brachychìton popúlneum*, R.Br.). BRACHYCHITON. Tall tree, glabrous except the fis.: lvs. very various, mostly ovate to ovate-lanceolate in outline, often entire, sometimes variously 3-5-lobed on the same tree, all parts acuminate: fis. tomentose when young, bell-shaped, greenish red and white or yellowish white, in axillary panicles: follicles 1½-3 in. long, ovoid, glabrous, staked. Australia.-Planted in Califoruia, aud commoner than the last.

Var. occidentàlis, Benth. (Brachychiton Grégorii, F. Muell. S. Grégorii, Hort.). Lvs. deeply 3-lobed, the lobes narrow, sometimes with short lateral ones: fls. salmon-color; calyx smaller and more tomentose. West Australia. – Offered in S. California. L. H. B.

STEREOSPÉRMUM (Greek; hard seed). Bignonideex. About 10 species of tropical trees native to Asia and Africa, of which 2 are cult. n S. Fla. and S. Calif. They have handsome foliage, which is once or twice pinnate, and large bignonia-like flowers of pale yellow or pale rose, borne in large, lax, terminal panicles; calyx ovoid, open or closed in the bud; corollalobes 5, nearly equal, round, crisped, toothed or laciniate: capsule long, terete, loculicidally 2-valved; seeds in 1 or 2 series.

Stereospermum Sinicum seems to revel in the light sandy soil of the Florida gardens. Its abundant, large, fern-like, crimped bipinnate foliage and its luxuriant symmetrical growth combine to make it an object of great beauty. It grows to a height of 10 to 12 ft. in one season, and if not cut down by a severe freeze it attains a height of 20 ft. in two years, provided the soil is made rich by a good fertilizer. Planted out in a conservatory in the North it soon reaches stately dimensions. It is easily raised from cuttings placed in sand. S. suareolens lacks the elegance of its congener, and it does not sprout as readily after it has been frozen down.

A. Foliage twice-pinnate: fls. pale yellow.

Sinicum, Hance. Tree, said to attain 60 ft.: lvs. opposite, bipinnate; pinnæ about 4 pairs, each pinna with about 7 lfts.; lfts. ovatc-lanceolate, $2 \ge 3/4$ in.: corolla pale sulfur, 3 in. long; lobcs 1 in. long, somewhat crisped. Hong Kong.

AA. Foliage once-pinnate: fls. pale or dark purple.

suavèolens, DC. Tree, 30-60 ft. high: lvs. 12-18 in. long: ltts. 7-9, broadly elliptic, acuminate or acute, $5\frac{1}{2}$ x 3 in.: panicle many fld., viscous, hairy: fls. $1\frac{1}{2}$ in. long; lobes crisped-crenate. India.

H. NEHRLING and W. M.

STERNBERGIA

STERNBÉRGIA (after Count Caspar Sternberg, a hotanist and writer, 1701-1838). Amaryllidacee, A genus of 4 species of low-growing hardy bulhous herbs from eastern Europe to Asia Minor, with strap-shaped or linear leaves and bright yellow crocus-like flowers. Perianth regular, erect, funnelform; stamens inserted on the perianth-tube; filaments long, filiform; anthers dorsifixed, versatile: fr. fleshy, scarcely dchiscent; seeds subglobose. The hulbs should be planted rather deeply, about 6 inches. J. N. Gerard says of their culture in G.F. 10:158 that they require a rather heavy soil, in a somewhat dry, sunny position where they will be well ripened in summer.



A. Fls. and lvs. appearing together. B. Blooming in fall.

lùtea, Ker-Gawl (Amarýllis lùtea, Linn.). Fig. 2400. Bulb about 11/2 in. through: lvs. 6-8 to a hulb, strapshaped, hecoming 1 ft. long: fls. yellow, 1-4 to a bulh; tuhe less than $\frac{1}{2}$ in. long; perianth-segments about $1\frac{1}{2}$ in. long. Mediterranean region of Eu. and Asia. B.M. 290. Gn. 44, p. 365; 47, p. 114. G.C. II. 13:21.

BB. Blooming in spring.

Fischeriàna, Roem. Has the hahit of S. lutea, hut differs in season of bloom and stipitate ovary and capsule. Wm. Watson says (G.F. 8:144) that the fis, are a hrighter yellow and as large as the largest forms of *S. lutea*. Caucasus. B.M. 7441.

AA. Fls. and lvs. appearing at different seasons.

B. Lvs. linear: fls. small.

colchiciflora, Waldst. and Kit. Bulh about ½ in. through: lvs. appearing in spring, 3-4 in. long: fls. yellow, in fall; segments about 1 in. long hy 2 lines hroad. East Europe, Asia Minor. B.R. 23:2008.

BB. Lvs. strap-shaped: fls. large.

macrántha, J. Gay. Bulh globose, $1\frac{1}{2}$ in. through, with a long neck: lvs. becoming 1 ft. long, nearly 1 in. wide, fully developed in June: fis. hright yellow, 3-5 in. across; segments about 1 in. hroad. October. Asia Minor. G.C. III. 23:97. Gn. 47:1001. B.M. 7459.-A handsome species. F. W. BARCLAY.

STEVENSÒNIA (named after one of the governors of Mauritius). Palmdceæ. A monotypic genus of tropical palms from the Seychelles. Tall trees, spiny throughout or at length nearly smooth, with ringed caudex: lvs. terminal, spreading-recurved, the cuneate-ohovate hlade convex, hifid, ohlique at the base, plicate-nerved, the margins split, segments deeply cut, the mid-nerves and nerves prominent, scaly beneath; petiole plauo-convex; sheath deeply split, scaly, spined; spadix erect; pe-duncle long, compressed at the hase: branches thickish: spathes 2, the lower one persistent, prickly, the upper one smooth, woody, club-shaped, deciduous: fr. ellipsoidal, small, orange - colored. For culture, see Palm.

grandifòlia, Duncan (*Phænicophòrum Sechellàrum*, H. Wendl.). Caudex 40-50 ft. high, very spiny when young, less so when old; petiole 9-18 in. long, pale green; blade cuneate-ohovate. Seychelles. I.H. 12:433. B.M. 7277. Gn. 23, pp. 173, 320. JARED G. SMITH.

STILES

STÈVIA. For the Stevia of florists, see Piqueria. True Stevias are described in horticultural literature, but it is not known that any of them are now in the American trade.

STEWÁRTIA. See Stuartia.

STICK-TIGHT. Vernacular for hurs of Cunoglossum.

STIGMAPHÝLLON (Greek, stigma and leaf; referring to the leaf-like appendages of the stigmas). Sometimes written Stigmaphyllum. Malpighiàceæ. About times written Stigmaphylium. Malpighiacee. About 50 species of tropical American woody vines with usu-ally opposite, entire to lobed, petioled leaves and yellow flowers in axillary, peduncled umbel-like cymes: calyx 5-parted, 8-glandular; stamens 10, of which 6 are perfect and 4 antherless or deformed; styles 3; stigmas produced into leaf-like or hooked appendages : ovary 3-loculed, 3-lohed.

ciliàtum, A. Juss. A tender woody twining vine: lvs. evergreen, smooth, opposite, cordate, ciliate: fls. bright yellow, large, in peduncled axillary clusters of 3-6. P.M. 15:77. Gn. 33:637. – Apparently the only species in the trade and possibly the most handsome of the genus. G. W. Oliver says that S. ciliatum is one of the best medium-sized vines for outdoor trellis work. For pot culture it is of little service and thrives in the greenhouse only when planted out. September is the best month for propagation. On outdoor plants much of the wood is useless for this purpose, heing thin and soft. Choose the wood made early in the season; a heel or joint is not necessary; root in hottom heat and carry through the winter in the greenhouse as small plants. Ernest Braunton says of its culture in S. Calif. that it must have shade, protection from dry or hot winds, and an open soil. Under the right conditions it flowers admirahly. F. W. BARCLAY.

STILES, WILLIAM AUGUSTUS, journalist, editor and park commissioner, was horn March 9, 1837, at Deckertown, Sussex county, in northern New Jersey, and died October 6, 1897, in Jersey City, N. J. His grandfather settled on a farm near Deckertown in 1819, where his father, Edward A. Stiles, in 1833 founded Mount Retirement Seminary, a successful school of the highest rank during the following thirty vears. Here William A. Stiles received his early educayears. Here William A. Stiles received his early education; as a hoy he showed great love for classical literature and unusual proficiency in music and mathematics. He was distinguished as a student at Yale, graduating in 1859 in a class which included many men who have since attained high rank in public affairs. Prevented from taking up the profession of law by constitutional weakness and defective eyesight, his many-sided na-ture found expression in diversified activities. He was in turn a teacher, assistant superintendent of public schools, surveyor on the Pacific coast, writer of political articles, secretary of the Senate of New Jersey, actuary of a life insurance company, and gauger in the New York custom house. During a long period of illness and almost total hlindness he acquired systematic knowledge of plant-life from readings by his sisters, and this gave impulse toward subsequent study on hroader lines. He brought together many rare and choice species of plants, and made interesting experiments on the farm. Love of nature was henceforth a dominant force with him. His articles in the daily press of New York on the various interests of country life attracted wide attention, and led to his appointment as an editorial writer of the New York *Tribune*, a relation which continued throughout his lifetime. In 1883 he hecame agricultural editor of the Philadelphia Press. Keenly interested in introducing scientific discoveries and improved methods into general practice, he established relations with the foremost agriculturists abroad and at home, and made his department a useful and valuable exponent of the hest knowledge of the time. His masterly conduct of the page during the next five years set a high standard for journalism in this field, and established his reputation as a specialist in agri-"Garden and Forest" in 1888, William A. Stiles was invited to he the managing editor. For nearly ten

years, to the close of his life, he devoted himself to this journal through vigorous editorial writing and management, and steadily maintained the high char-acter of the most able and influential periodical in American horticultural journalism. His ripe scholar-ship, sound judgment, masterly use of English, and ship, sound judgment, masterly use of English, and persistent energy, all contributed to the success of this part of his lifework, and his profound, sympathetic understanding of contact with nature as a human and spiritual need, characterized all his activities. For many years he rendered conspicuous service in working for the establishment of small parks easily accessible to the poor, and for the wise conduct of the larger parks their preservation from invasion and despoilment. and His special ability and influence received public recognition in 1895, when he was appointed a park commis-sioner of New York city, a position in which he rendered signal and valuable service until the time of his death. William A. Stiles was unmarried. He had a fund of inimitable wit and humor, and was the warm and honored friend of the best men and women in the communities in which he lived. M. B. COULSTON.

STILLÍNGIA (after Dr. Benj. Stillingfleet, an English botanist). *Euphorbideew*. About 15 species of herbs or shrubs from North and South America with alternate, stipulate leaves and small, monœcious, apetalous flowers in terminal spikes. The genus is closely allied to Sapium, but differs mainly in the fruit, which in Stillingia is of 2-3 dry 1-seeded carpels with no central axis remaining after dehiscence but with a large, persistent, 3-horned receptacle, while in Sapium the fruit dehisces by splitting down the back of each carpel, leaving a 3-winged central axis to which the seed is for a long time persistent: the large receptacle is also wanting in Sapium.

sylvática, Linn. QUEEN'S DELIGHT. A half-hardy perennial herb with a woody root: stems clustered, 2-3 ft.high: lvs. numerous, very short-petioled or sessile, linear-lanceolate to obovate, obtusely serrate: fls. yellowish, in terminal spikes. Spring to fall. Southern states. According to Mueller's "Select Extra Tropical Plants," the root is extensively used for its emetic and purgative properties. C. D. Beadle reports that the plant has stood a temperature of -9° at Biltmore, N. C. The plant grows readily from seed, but does not bear transplanting well.

For S. sebiferum, see Sapium sebiferum.

F. W. BARCLAY.

STIPA (Greek, *stipe*, tow; in allusion to the plumose awns of one of the original species). *Gramineæ*. A large genus of about 100 species, throughout the world except the colder parts. They are particularly characteristic of the plains, savannas and steppes. The long, sharp-pointed awns of some species are troublesome or even dangerous to stock, especially sheep, on account of their tendency to work through the skin and into the vital organs. Perennial grasses with narrow involute leaves and loose panicles: spikelets 1-fid.; empty glumes membranaceous, longer than the indurated fl.glume; fl.-glume with a sharp hairy callus below and a stout persistent twisted awn above. At maturity the fl.glume falls away from the empty glumes. The species here mentioned are cultivated for ornament, including the making of dry bouquets.

pennàta, Linn. FEATHER GRASS. Culms 2-3 ft., in bunches: empty glumes narrowed into awns an inch or more long: fl.-glume ½ in. or more long; awn a foot or more long, lower portion smooth and twisted, the upper very plumose, giving the paniele a very feathery ornamental appearance. Steppes of Europe and Siberia. Gn. 9, p. 199. V. 3:247. R.H. 1890, p. 489.

elegantíssima, Labill. Stems 2-3 fcet, erect from a horizontal rhizome: lvs. narrow and erect: paniele very looso, 6-8 in. long, very plumose: spikelets 4-6 lines long; awn 1¼ in. long. Thrives in sandy soil. Australia.

tenacissima, Linn. ESPARTO GRASS. Culms 2-3 ft., in bunches: lvs. narrow, smooth, cylindrical, elongated: panicles contracted, 2-eleft: fl.-glune awned between teeth; awn 1-2 in. Spain and North Africa. The lvs. furnish fiber from which are made ropes, mats, paper, etc. In Africa it is called Halfa or Alfa.

spártea, Trin. PORCUPINE GRASS. Culms 2-3 ft., in bunches: panicles contracted; empty glumes broad, nerved, about 1½ in., tapering to a slender point: fl.glume nearly 1 in.; awn usually about 6 in. long, the lower half erect, pubescent and strongly twisted, the upper half bent to one side, rough. Illinois to California.

capillata, Linn. Similar to S. spartea: flowers more numerous but smaller in every way: fl.-glume about ½ in. long; lower part of awn only minutely pubescent, and the upper or bent portion sinuous. Plains, Europe. A. S. HITCHCOCK.

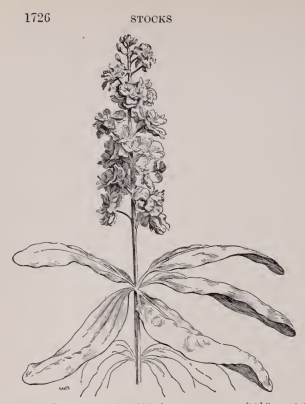
ST. JOHN'S WORT. Hypericum.

STOBEA (after D. Stobæus, a Swedish patron of Linnæus). Compósitæ. This genus is included by Bentham and Hooker under Berkheya. About 70 species of South African herbs or somewhat shrubby plants, commonly with aspect of thistles as to the foliage. Lvs. usually decurrent, dentate, pinnatified or pinnatisect, the lobes dentate and spiny: heads small to large, solitary or somewhat corymbose; rays usually vellow.

purpùrea, DC. (Berkhèya purpùrea, Benth. & Hook.). A half-hardy, probably biennial plant 2-3 ft. high: lower lvs. about 1 ft. long, irregularly lobed, spiny on the margins, cottony beneath, dark green above: stemlvs. smaller, long-decurrent: fl.-heads 3 in. across, purple to white, resembling a single dahlia. G.C. 1872:1261. -To be recommended for growing with half-hardy alpines. It can be wintered in a coldframe. Prop. by seed and division. F. W. BARCLAY.

STOCKS (for botany, see *Matthiola*. Fig. 2401; also compare Figs. 424, 1377 and 2402) are divided into two groups, Summer and Winter Stocks. The former are annuals and therefore bloom in the first summer; the latter are biennials and bloom in the second year, or, if sown very early, late in the fall or the winter of the first year. Fall or intermediate Stocks are between these two groups; they bloom profusely in the autumn.

The seed of the Summer Stocks, or, as they are com-monly called, "Ten Weeks' Stocks," is sown from the end of February until April, mostly in a lukewarm hot-bed, which must be sunny and well aired. Good clean garden soil, well mixed with sand and free of manure, is the proper soil for sowing the seed in. The seed will germinate in 6-10 days, the light-seeded sorts germinating quicker than the dark-seeded kinds. Air must be admitted as soon as the seeds have sprouted, a great deal in warm weather and less when the weather is raw, until finally the sash can be entirely removed during the day. If the seedlings need water it should be given in the morning, so that they are dry at night. If the sun is hot the seedlings must be shaded. If the seed is to be raised from pot-grown plants a good, well-matured, sandy garden soil should he used which contains an admixture of well-rotted sod or the soil taken from river bottoms. The pots are about 6 inches high, with a diameter of 7 inches. When they show their fourth leaf the seedlings are planted firmly into these pots with a dibber, pots being well filled with the above soil; care should be taken that the roots are inserted vertically. From 6 to 8 plants are put into such a pot. These pots are then placed on sunny stages, usually protected by tilt-roofs. The development of the plants depends now principally on careful watering, which is done mostly with watering pots and at the heginning with a fine spray attached to the spout of the watering pot. After a crust has formed on the top of the soil, the spray is discontinued and the pots are watered with the pipe of the can. This watering is done at night during warm weather and in the morning when the weather is cold. Very little watering is done in continnously cloudy or rainy weather. The watering of the Stocks is the most particular and important part in the cultiva-tion in pots, for if due care is not exercised a white maggot will make its appearance while the plants are in bud and destroy the roots. The common flea-beetle





2401. Double Stock, Matthiola incana, var. annua $(\times \frac{1}{3})$.

is another of the enemies of Stocks; this often appears in large numbers and eats the leaves of the young plants. Frequent syringing with water is the only remedy found so far against these pests when they infest Stocks.

After the plants have been in bloom for some time the double-flowering specimens are cut out and the watering is continued carefully until the seed-pods which form on the single plants show indications of ripening, which is in October. The plants are then pulled and tied in bundles, which are hung up in dry sheds until the middle or the latter part of November and December, in which time the seed fully matures in the pods. Now comes the most important part of seed-saving of Stocks. The bundles of plants are taken down, the roots and part of the stems cut off, and the stalks are taken in hand by expert gardeners, who sort them, for common seed and also for the seed stock. The pods indicate by their shape, size and form whether the seeds contained therein will produce a high percentage of double flowers the following year, and the selection is done with care. The seed that will go on the market can be vastly improved by the removal of "wild" pods, which contain seeds that produce nothing but single flowers. The seeds are removed by hand from the pods, mostly by women and children. CARL CROPP.

The double-flowered varieties of Matthiola incana, var. annua, commonly known as "Ten Weeks'" or "Summer Flowering Stocks," are among the most fragrant and pleasing of common garden annuals. They are readily raised from seed sown in a gentle hotbed about the first week in April, keeping them close for a few days until germinated, gradually inuring them to an abundance of air as they increase in size, and finally, towards the end of May, transferring them to the flower garden or border where they are intended to flower, choosing a dull or showery day for the purpose.

The varieties of M. incana, though perennial in their native habitat, are best treated here as annuals, and are well worth growing as pot-plants, either for cutting or the decoration of the conservatory during the winter

2402. Wallflower-Cheiranthus Cheiri, for contrast with Stock, with which it is often confounded $(\times \frac{1}{3})$.

The flowers are yellow or copper-colored, and the leaves thinner, narrower and more acute than those of the Stock.

and early spring months. They are known in the trade in this country as "Boston Florists' Stock," "Princess Alice," "Cut-and-come-again," "East Lothian" and "Brompton Stocks." Though they are as readily propa-gated from seed as the "Ten Weeks' Stocks," they require a much longer period of time to grow; therefore, those intended for early winter flowering should be sown in June, while those intended for spring flowering should be sown about the middle of August. Fill a number of 3-inch pots with sifted loam and plant about three seeds in each pot; place them in a close shaded frame till germinated; as soon as they commence to grow reduce the seedlings to one in each pot. They must not be allowed to suffer for water at any time or they will lose their leaves. As soon as the pots are fairly well filled with roots (though they must not become potbound), they should be shifted on into larger sizes until they reach a 6- or 7-inch pot. The soil best suited to them is a rich, heavy loam. As soon as the plants show signs of flowering they are greatly benefited by an occasional watering of weak liquid cow or sheep manure water. Those sown in June should be grown outside until the approach of cold weather, when they should be transferred to the house where they are intended to flower, while those sown in August should be grown on in coldframes until very cold weather sets in, when they should be placed in a cool-house, keeping them at a temperature of about 45° . Stocks while growing in the greenbouse are very subject to the attacks of green- and black-fly; they should, therefore, be fumigated at least once in two weeks, or should have tobacco stems placed among the pots. Seed of both *M. annua* and *M. incana* is imported

Seed of both *M. annua* and *M. incana* is imported from Germany, principally Erfurt and Quedlinburg, where plants are specially grown for seed which will produce double flowers (see Gardener's Chronicle, 1866, p. 74; also Dr. M. T. Masters' Vegetable Teratology Appendix). EDWARD J. CANNING.

STOCK, TEN WEEKS'. See Stocks and Matthiola incana, var. annua.

STOCK. VIRGINIAN. Malcomia maritima.

STOKES' ASTER. See Stokesia.

STOKÈSIA (Jonathan Stokes, M.D., 1755-1831, English botanist). *Compósitæ*. STOKES' ASTER is one of the rarest, choicest and most distinct of American hardy perennial herbs. It is a blue-fid. plant about a foot high which at first glance has points in common with China asters, centaureas and chicory. The heads are 3 or 4 in. across in cultivation. The marginal row of flowers is composed of about 15 ray-like corollas, which have a very short tube at the base and are much

broadened at the apex and cut into 5 long, narrow strips. Stokes' Aster is hardy as far north as Rochester, N. Y., and Boston, Mass. Probably many persons have been deterred from trying it because it is native only to South Carolina and Georgia, and because it is con-sidered a greenhouse subject in some standard works on gardening. The fact that it is found wild in wet pine barrens is also deceptive, for the roots, as Woolson and Keller testify, will decay if water stands on the soil in winter. Moreover, the plant has been praised by Meehan for its drought-resisting qualities. Stokes' Aster should be planted in a well-drained, sandy loam, not in cold and heavy clay. It blooms from August until hard frost. According to Chapman, the heads of wild specimens are only an inch across, but the size of heads in cultivated plants is stated by many horti-cultural experts to be 3-4 in. across. J. B. Keller writes that Stokes' Aster is frequently used for cut-flowers. In the wild the heads are few in a cluster or solitary; in cultivation a good branch sometimes bears as many as 9 heads. No double form seems to have appeared.

Generic characters: heads many-fid.: marginal fis. much larger, deeply 5-cut: involucre subglobose; outer bracts prolonged into a large, leafy, bristly-fringed appendage : akene 3-4-angled, smooth: pappus of 4-5 thread-like, deciduous scales.

cyànea, L'Hérit. STOKES' ASTER. Fig. 2403. Much-branched, hardy perennial herb, 1-2 ft. high: branches often purplish: lvs lanceolate; radical ones entire, tapering at the base into long, flattened stalks; cauline lvs. gradually becoming sessile, the uppermost with a few teeth near the base and half-clasping: fls. blue or purplish blue, 3-4 in. across. Aug.-Oct. Ga., S. C. B.M. 4966. Mn. 5, p. 214. R.H. 1863:211. W M W. M.

STONECROP. See Sedum.

STORAGE. Various ideals are confused under the denomination of storage. There are two kinds of storage: (1) Common or non-refrigerator storage, employed mostly for holding perishable commodities temporarily; (2) cold storage, in which low and even temperatures are maintained by some refrigerating pro-The common storage, without refrigeration, may cess. be again divided into two species: (a) the storage may be only a temporary halt, or a half-way station, on the way to the shipping point, and where products are kept

for a day or are sorted and packed; (b) it may be a storing of products that are waiting for improved market conditions, and in which an effort is made to maintain a relatively low and uniform temperature. In this latter kind of storage, the low temper-ature is usually secured (1) by means of a cellar or basement building; or (2) by means of controlling air-currents and ventilation. This second type of storage, under favorable conditions, reaches approximately the same efficiency as temporary cold storage.

A few specific examples will illustrate some of the ideals and the means of at-taining them. Fig. 2404 shows a cellar storchouse,

such as is used by nurserymen. Sometimes these build-ings are employed for the storing of apples and other products. Usually the floor is two or three feet below the level of the ground.

The house shown in Fig. 2405 is built on a side hill. and the basement or cellar is used for the storage of grapes, the first floor is used for packing, and the second floor or attic for the storage of baskets, crates. and the like. This building measures 25 x 60 feet over

STORAGE



2403. Stokesia cyanea $(\times \frac{1}{3})$.

all. The foundation walls are 24 inches thick, and the cellar is provided with ample ventilation by several outside windows, and also by means of a chimney that runs from near the middle of the cellar up through the roof. The floor is of earth. By means of careful attention to ventilation, this cellar can be kept at 50° or below during September and October, and is frost-proof through the winter. The windows are pro-vided with close-fitting screens to keep out rats and squirrels. This cellar will easily hold fifty tons of grapes in the picking trays. The first floor is divided into two rooms, the front one being a packing-room 25 hto two rooms, the root one being a packing toon to feet square, and the back room a storage and shipping department 25x35 feet. This front packing-room is provided with heat and is lighted by seven large windows. The floor above the cellar is double and made of 14-inch matched pine, with an abundant air space between the two layers. This, therefore, protects the cellar from sudden fluctuations of temperature. The building is also shaded, especially from the afternoon sun, by large trees. This building can be erected in New York for about \$1,200. It has 18-foot



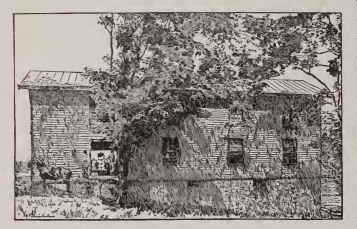
2404. A half-cellar storage.

posts, a tin roof, the two rooms in the first floor ceiled

with pine, but the top floor not ceiled. An apple storehouse in Grand 1sle, Vt., is shown in Figs. 2406 and 2407, and is described by Waugh (Bull. 55, Vt. Exp. Sta.):

"The fruit house is built on high and dry ground. The cellar was three feet, and dirt taken from this was used to bank up around the wall. The wall is solid stone and mortar, is 5 feet high, $2\frac{1}{2}$ feet wide at the bottom, and 2 feet at the top; 2-inch plank for sills on this, bedded in mortar, doubled so as to break joints; 2 by 4 studding above this; outside of studding matched pine, then paper, and then clapboards, painted; in middle of studding, lath and plaster; inside of studding, matched piue, then paper, and then 1/2-inch sheathing, painted. This gives two hollow walls, or dead-air spaces. For ventilating, there is one ventilator from cellar to the observatory on top of building, which has four large window frames, with blinds, but no tight windows. The ventilator opens into both storage rooms. We have three 18-inch windows on east aud west sides of building in the cellar, and three large windows in west side, next to storeroom. Both floors are double, with paper between, and the second room is ceiled over-head with matched spruce, and painted. The two windows on east side show in cut, with the outside doors."

The following sketch of a home storage plant is re-printed from Bnll. 74, W. Va. Experiment Station, by



2405. Grape storehouse, with packing-rooms on first floor, New York.

L. C. Corhett: "In localities where field stone are plentiful, a satisfactory, durable and moderate-cost house can be huilt in the form of a bank cellar by using these stone in cement, making a grout wall. Such a wall can be constructed hy unskilled workmen if prop-erly laid out in the beginning. The plan to follow is to use hroad 2-inch planks, held in place by substantial staging to form a hox having a width of the thickness of the desired wall—say 18 or 22 inches. Into this box lay the dry stones, arranging them somewhat if large, but if small they may be thrown in with a shovel. Put in a layer 6 to 10 inches thick, then pour in thin mortar composed of good lime and cement until the box is filled sufficiently to imbed the stone. Repeat the operation, moving the planks upwards as the mortar sets until a wall of desired height has been huilt. Silo walls have heen huilt in this fashion which were 22 feet tall, and were as solid as one continuous stone when completed. The mortar must he thin and rich in lime or cement. Lime will answer, but it is slower to set than cement, and for that reason less desirable. Such a wall can be huilt for ahout one-half the cost of the ordinary rubble wall, and will answer in every way as well.

"Ample means of ventilation must be provided in order that nature may he turned to assistance in reducing the temperature of the house as much as possible. Sewer pipes leading for some distance under ground and provided with proper stops or dampers can be very effectively used to assist in reducing the temperature during frosty nights. In addition to this the second story of the house should he provided with one or two ice rooms, according to the width of the house. The writer is inclined to favor two narrow ice rooms, one

at either side of the building, with the storage room between and below the ice rooms. See plan of such an arrangement in Figs. 2408 and side elevation in Fig. 2409.

"The stone wall must have a lining in order to provide a dead-air space between it and the storage room. This can be secured by placing 2x4 studding against the stone wall, covering this with a durable waterproof paper, placing 1-inch strips outside of this and covering all with flooring. This will give two small air spaces between the stone or brick wall and the storage chamber. See Fig. 2409, cross section of such a wall. The ice chambers should extend the whole length of the building or storeroom. They may be as narrow as six feet, hut eight feet will increase their capacity and cooling power. The floors in these rooms should be made of metal overlaid with 2x4's set on edge, the metal floor so arranged as to allow a free passage of air from the ice chamber into the storage room. As cold air naturally falls the slat floor in the second-story wareroom will give direct circulation into the lower wareroom, aud both be cooled in consequence. The floor structure must be strong and well hraced so as to carry the heavy load placed upon it. Heavy staging carrying

 2×12 joists 18 inches apart, and floored with 2×4 's one inch apart, will give ample support for the ice chambers and The roof to second-story wareroom. the second-story room should be built so as to make it as near a non-conductor of heat as possible. Dead-air spaces are the cheapest and most easily coustructed non-conductors. This is essential in the ceiling, as it has the double duty to perform of holding the cold in and keeping the heat out. A large, well-ventilated attic space should be provided and, if possible, a shingle or slate roof used in place of metal. The ceiling in the second story must he provided with ventilator shafts carrying good dampers so that perfect ventilation can be secured during cold weather. Provision should be made the winter hefore for sufficient ice to cool the warerooms each fall before the fruit is hrought in from the orchard. This will necessitate the construction of a reservoir and ice house with capacity sufficient to fill the ice chambers. It is not advisable, in the writer's judgment, to

use the ice chambers as ice houses for storing ice; they are merely ice chests to be used to cool the warerooms and fruit as it comes from the orchard. Consequently they can he made much smaller than would be necessary were they to serve the double purpose of cold chamher and ice house."

Many small storage houses, located near railway stations, are now to be seen in the fruit sections of the country. One of these is shown in Fig. 2410. In storehouses, apples are usually stored in barrels that are piled on their sides. Fig. 2411. It is a common practice to re-sort apples in storage. Fig. 2412. L H B

L. H. B.

Refrigeration or cold storage is the name given to the preservation of perishable products, such as frnits and other organic foodstuffs, at a temperature so low as to arrest the action of ferments and mould, and yet not low enough to destroy the flavor or cellular structure of the material so stored.

This process of preserving organic substances has been known since the earliest civilization, and while it was used to a limited extent in those localities where an abundant supply of natural ice was available, the process did not come into general use until the machinery for producing artificial cold and artificial ice was perfected. Various principles have been employed in the development of this machinery, but all have involved the fundamental idea of the condensing of a gas and the heating of it on again expanding, when it ta' es up the latent heat of compartments in which such expansion takes place. For this purpose carbon anhydrate and annonia anhydrate have chiefly been en-ployed. After the cooling has heen effected hy artificial

.

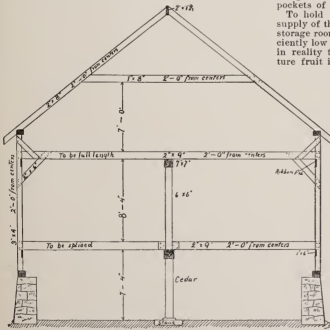
means or by ice, cold storage can only be accomplished by maintaining a desired temperature over a long period. In order to secure this, the compartments in which the products for storage are to be held must be as perfectly insulated from outside heat as possible.

Successful experimental refrigeration by mechanical means was accomplished as early as the middle of the eighteenth century, but no successful commercial application of cold storage was made until after the invention of Lowe's "carbonic acid" machine in 1867, although the present growth of the industry is due to the invention of the ammonia compression machine by Professor Carl Linde in 1875.

The process was first extensively applied to the preservation of meats, fish, etc., but as early as 1881 the Mechanical Refrigerating Company of Boston opened a cold storage warehouse, which marks the beginning of mechanical refrigeration as applied to horticultural products. Other companies were then organized, until now there are about 1,200 refrigerating plants in the United States, of which about 600 are used mostly for horticultural products. Foreign countries are now following the example of the United States, and London, Liverpool, Glasgow, Paris and there is the process of the states of the united States are now following the example of the United States are now following the example of the United States are not following the example of the United State

tries are now following the example of the United States, and London, Liverpool, Glasgow, Paris and other European cities offer facilities for storing such products. In the United States, Chicago is the great center for fruit storage, single firms holding as many as 100,000 barrels a year. Apples are the principal storage fruit, good winter sorts holding their form, color and flavor better than any other commercial fruit when held for long periods in cold storage. Another reason why the apple is a favorite in cold storage is that people use it continuously over a long period. A good apple is always a relish. The apple, too, is the fruit which best pays the producer to hold in cold storage.

From the nature of the case, mechanical refrigeration will usually be confined to transoceanic trade, and to cities and towns where the principal business of the



2407. Structural details of the building shown in Fig. 2406.

1729



2406. Apple storehouse in Vermont.

refrigerating machinery will be the production of ice for commercial and domestic use, the cold storage warehouse being a side issue to ice-making. The fruit-grower who wishes to avail himself of the advantages of cold storage must either ship his product to the city or depend upon natural ice to reduce the temperature of his warehouse. If he is in a climate where a supply of natural ice is available, his most economical plan is to make provision to use it. If in the far South he must own an ice plant or purchase artificial ice.

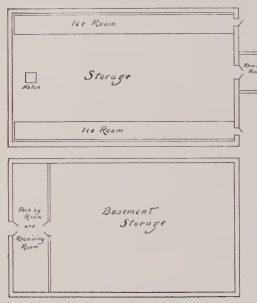
To successfully handle peaches and plums in carlots, one must nowadays have a supply of ice in order to avail oneself of the best service of the Fruit-Growers' Express or other lines The cars come iced, it is true, but before starting them on their journey it is safest for the grower to have a sufficient supply of ice to fill the pockets of the car

To hold apples from harvest time until the oversupply of the season shall have been removed, requires storage rooms artificially cooled to a temperature sufficiently low to check the process of ripening, which is in reality the conversion of the starch of the immature function of the starch of the immature function of the starch remains

ture fruit into sugar. As long as the starch remains as such, fermentation and decay cannot act, but as soon as sufficient water and heat are added to convert the starch into sugar, ripening proceeds until fermentation and decay complete the work. The object of cold storage, then, is to check the ripening process, or, if the fruit is ripe, to maintain a temperature sufficiently low to check fermentation. Theoretically, then, green or immature fruits will keep better than ripe ones. Green fruit sloud keep as well at 36° as a ripe fruit at 32°, and this is in accord with experience.

To successfully hold fruit in cold storage, three conditions are essential: (1) a low temperature; (2) an even temperature, and (3) sufficient moisture to prevent shrinkage, thus keeping the fruits plump and crisp. Even in storage rooms in which the hunidity of the air remains saturated, as indicated by the ordinary wet- and dry-bulb thermometer, considerable loss of moisture will take place from fruits stored in crates or open bins, while much less is lost by those stored in tight receptacles. Individual Baldwin apples under observation in a room at 32° F., from January 4 to April 20, showed losses as follows: Open shelves, 5.364 grams; in sealed cans, .602 grams; or a difference of 4.762 grams in favor of the sealed cans. This at least suggests the possibility of checking loss in weight by the use of non-porous storage receptacles. Barrels do not have any marked effect in checking this loss, as fruits stored in headed and open barrels differed only one-half pound in amount of loss during a period of 147 days, the total loss being $4\frac{1}{2}$ pounds weight when placed in storage.

The efficiency of a cold storage house depends more upon the construction of the walls than any other single feature. Perfect insulation is the ideal mark at which to aim. The more perfect the house in this respect, the less wear upon the machinery when refrigerating apparatus is used, and the greater the economy in ice when ice is used. To accomplish this, non-conductors of heat



2408. Plan of a home-built iced storehouse. First floor in upper cut; basement in lower cut.

should be used as far as possible in the details of construction. For this purpose brick is superior to stone, and wood is a better non-conductor than either. For permanence, however, efficiency in this respect must be sacrificed. But as confined air may be better than an artificial substance, by multiplying the layers or partitions in a wall "dead-air spaces" can be increased and nearly perfect insulation secured. For the practical orchardist, however, cost must be considered, and if wood and paper can be made to take the place of brick at a sufficiently less cost, permanence may be overlooked. This can be done, and with these cheap materials very satisfactory results obtained. After proper insulation comes ventilation. With ice-cooled houses advantage should be taken of all assistance which nature can lend. With proper ventilating shafts for carrying off heat and moisture and ample subterranean pipes arranged to admit chilled air from naturally cool places such as ravines, the temperature of the house can be greatly lowered during frosty nights, and the store of ice husbanded to that extent. During the winter months outside cold can be admitted and housed up to maintain a low tempera-ture far into the summer. The cold storage of apples has now grown to be such an important factor in the markets that reports are made from time to time to give an idea of the quantity of fruit available, and to be used as rational basis for fixing the selling price of apples at

The following figures, as reported by the National Apple Shippers' Association, will serve to show, not only the method, but the magnitude of the storage business as well:

STORAGE

Year.	Common storage. Barrels.	Cold storage. Barrels.
December 1, 1898		800,000
December 1, 1899	634,500	1,518,750
December 1, 1900	792,000	1,225,000

The following table, which gives the range of prices paid for apples from the end of the picking season to the end of the storage season for the years 1896 to 1900, inclusive, is coupiled from the weekly market reports on the Baldwin apple for New York city as published in the American Agriculturist:

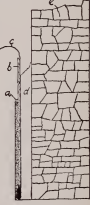
		-Season of	
Month.	1896-7.	1897-8.	189a-9.
Nov. 1	\$1.00	\$1.50 to \$2.00	\$2.50 to \$2.75
Dec. 1	.85 to \$1.00	2.50 to 3.00	3.00 to 4.00
Jan. 1	1.00 to 1.12	2.00 to 3.50	3.00 to 3.50
Feb. 1	1.00 to 1.50	2.50 to 3.75	4.00 to 4.50
March 1	1 25 to 1.50	2.50 to 3.50	2.50 to 4.50
April 1	1 25 to 1.50	2.50 to 3.50	4.00 to 4.50
May 1	1.50 to 2.50	2.75 to 3.75	3.75 to 4.50
		Seaso	n of
	Month.	1899-00.	1900-01.
Nov. 1		\$1.25 to \$2.00	\$1.25 to \$1.50
Dec. 1		1.25 to 2.25	2 00 to 2.50
2 Jan. 1		2.00 to 2.75	2.75 to 3.00
		3.00 to 3.50	1.75 to 3.25
		2.50 to 3.50	2.25 to 3.50
		3.50 to 4.25	
May 1		4.00 to 4.75	

Ben Davis ranged higher at the close of the storage season, but as it was difficult to secure consecutive reports of that apple the Baldwin was chosen instead.

This indicates the margin of profit there is for the producer in holding his fruit in cold storage. The average is $$2.37\frac{1}{2}$ per barrel, which gives the aggregate of \$2,899,375 on the apples in cold storage during the year 1900.

The apple, grape and pear are important cold storage fruits in eastern United States. The great profit of cold storage to the grower has come through enabling him to withhold high-grade fruits, and even varieties which keep poorly in common storage, from the market at harvest time. Desirable sorts which are normally out of market by Thanksgiving time can be held much longer in cold storage and the profit from them greatly increased. The idea that summer sorts can be made to do duty as winter sorts through the agency of cold storage cannot be realized. For the best results only the choicest specimens of the winter sorts should be allowed to go into storage outside the farm warehouse.

Besides the great revolution and development in apple growing which has resulted from the addigrowing tion of cold storage to the trade, a corresponding growth and spread of the peach, strawberry, cherry and plum industry have resulted from the development of the re-(frigerator car service. As early as 1865 attempts were made to carry perishable products such as peaches, raspberries and strawberries long distances in refrigerating boxes and artificially cooled cars. While these early experiments must be counted as failures, they led up to the present extensive fruit-transportation business, which is conducted on the same idea as the Pullman sleeping car-that is, of providing refrigerating cars, which run over certain roads, gathering the fruit from areas having a large output, re-icing the cars at given points, and carrying the product for many days in good order. The development of this industry was due to the skill of Mr. F. A. Thomas, of Chicago, in coöperation with Parker Earle, then of Cobden, Ill.



2409. Detail of wall of storehouse.

a, Flooring: b, furring strip; c, paper; d, 2x4; e, 18-inch stone wall.

With the application of refrigeration to the storage room of ocean liners, Australia, Tasmania and New South Wales become our competitors in the apple and orange markets of the world. This business has long since passed the stage of au experiment, and the annual tonuage of such products is rapidly increasing. It is no longer ago than 1888 that the Oceana carried the first cargo of apples in cold storage from Melbourne to England, and the first cargo of West India fruits was carried in 1886 by the ship Nonpareil. Now California is able to ship peaches and plums in refrigerator cars to New York, and thence to Liverpool by cold storage on shipboard, and put the products in good order on the English markets. With refrigeration, time is of less importance than rehandling, shaking and a constant temperature.

Storage machinery has been greatly modified during the past two years. Small condensers, propelled by gas engines, water-motors and even windmills, are now available for use in hotels, meat shops and places where constant cold is needed. While these small plants have not been used in private storage houses with limited capacity, there is no good reason why they should not be. In large cities central refrigerating plants distribute chilled brine through properly insulated pipes to dealers and commission men, much after the manner of water and gas. The dealer is then independent of the market, and if a consignment of fruit is received too late for the week's trade it can be held in the cold room with security for the Monday morning market. With this plan, a large number of dealers in the business quarter of any city can be supplied with cold at a moderate cost from a single central station.

In modern cold storage two systems are in common use: one is known as the "direct expausion system," and operates by allowing the compressed gas to expand in coils of pipes placed in the room to be cooled; the other is known as the "brine circulation system," and operates by pumping chilled briue of one of the salts, sodium, calcium or potassium chloride, through coils of pipe in the room to be cooled. Both these systems present objections, which are of greater moment to the horticulturist than to any other class using cold storage. The temperature in the immediate neighborhood of the cooled coils is so low as to freeze the fruit stored there.

is so low as to freeze the fruit stored there. In order to overcome this, a system in which no pipes are placed in the chilled or storage room has been devised. A coil of pipe is arranged for direct expansion and the air of the room to be cooled is drawn out hy a fan, passed over the chilled pipes, the temperature lowered, and again carried back to the cold room into which it is distributed from the ceiling by large wooden conduits with numerous dampers and openings, so that the cold can be distributed evenly through the room hy the constantly moving air. With this arrangement the temperature can be kept constant and uniform throughout all parts of the room, and there is no loss from freezing.

The following table of temperatures, compiled from experience of practical storage men, will serve as a guide for storing horticultural products:

Articles.	Remarks.	Degrees F.
Apples		Q
Bananas		
	r three or four days	
	rry only about three weeks	
Cranberries		33-34
Dates, figs, etc		
Lemons		34-40
Oranges		
Peaches	* * * * * * * * * * * * * * * * * * * *	
Pears		
	rry only about three weeks	
Cabbage		
Carrots		
Colory	• • • • • • • • • • • • • • • • • • • •	
Dried heave	• • • • • • • • • • • • • • • • • • • •	32-40
Dried com	•••••••••••••••••••••••••••••••••••••••	
Dried page	• • • • • • • • • • • • • • • • • • • •	35
Orieu peas		40
Unions	• • • • • • • • • • • • • • • • • • • •	
Parsmps		
Potatoes		
Sauerkraut		35–38

"Asparagus, cabbage, carrots, and celery are carried with little humidity; parsnips and salsify same as onions and potatoes, except that they may be frozen without detriment.

"Apples when stored in barrels should not be stored on ends, but preferably on their sides. Fig. 2411. A temperature of 32° is considered most favorable.

"In general, green fruits and vegetables should not be allowed to wither. Citrous fruits and vegetables should be kept dry until the skin loses its moisture; then the drying process should be immediately checked. For bananas no rule can be made. The exigencies of the market must govern the ripening process, which can be manipulated almost at will.

^a Fruits, especially tender fruits, should be placed in cold storage just when they are ripe. They will keep better than if put in when not fully ripe. Pears will stand as low a temperature as 33°. Sour fruit will not bear as much cold as sweet fruit. Catawba grapes will suffer no harm at 26°, while 32° will be as cold as is safe for a lemon.

"The spoiling of fruit at a temperature below 40° F.



2410. A storage house in western New York, built with particular reference to storing apples.

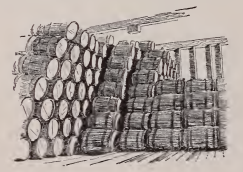
is due to moisture. In storing apples, eight to ten cubic feet storage room space is allowed per barrel, and twenty to twenty-five tons daily refrigerating capacity per 10,-000 barrels." L. C. CORBETT.

Treatment of Fruits Intended for Cold Storage. - Cold storage has come to be a factor of prime importance in the marketing of many fruits, especially in apples, pears and grapes. With the more perishable fruits, like berries, peaches and plums, it is but little used, largely for the following reason: The action of cold in preserving fruits depends on two things; first, it retards those normal bio-chemical changes in the tissues of the fruit that are concerned in the process of ripening. It is a matter of common observation that apples, for instance, stored in a warm room ripen and become mellow much quicker than those in a cold cellar. Second, if the degree of cold is sufficient, it prevents partially or entirely the growth of those bacteria and fungi that cause decay. In peaches and other perishable fruits the changes con-cerned in the normal process of ripening take place much more rapidly than in winter apples or other fruits that are naturally good keepers. By the time the more perishable fruits reach market, in the ordinary course of events, these changes have already progressed so far that it is necessary to dispose of the fruit at once in order to avoid loss. If, now, market conditions are un-favorablo and it is decided to place the fruit in cold storage to hold it for a hetter market, the chances aro against success, for the ripening changes have already progressed almost to the limit of safety and, while the cold checks, it does not entirely prevent them. The usual result is that, even though they may look fairly well while still in the cold chamher, the goods go down quickly on reaching the warm outside air. When for any reason it is desirable to hold perishable fruits in cold storage, it is essential that great care ho used in sclecting only perfectly sound, full-grown but unripe specimens, and that these bo placed as soon as possible after picking in a refrigerator car or au icc-box for

transportation to the storage rooms. No perishable fruit that has been exposed to ordinary temperatures for twenty-four hours after picking is in fit condition for storage. Too many people have made the mistake of supposing that by placing fruits on ice they could, as it were, rejuvenate them and that they would come out sound and firm even if at the point of decay when they went in. It should be borne in mind that the life or keeping quality of any fruit is self-limited, that the processes of ripening and subsequent deterioration are constantly going forward, and that the best that we can do by cold storage is to retard them; we cannot prevent them entirely.

These considerations apply with equal force to the storage of those fruits that are naturally good keepers. Grapes and pears, if the weather is warm, should always be shipped to the point of storage in refrigerator cars, and in many cases this would doubtless be profitable even with apples. A week of warm weather after apples are gathered and while they are in transit will inevitably so stimulate the ripening processes as to greatly impair their subsequent keeping quality, especially their ability to stand up and make a good showing after coming out of storage. Then, too, the exposure for even a few days to warm conditions after picking is sure to stimulate the growth of fungi and bacteria, thus starting many spots of incipient decay that cannot be entirely checked by subsequent refrigeration. It is probably safe to say that the keeping quality of any given lot of apples depends as much on its history during the period from the time of picking till it goes into storage as upon any other factor. F. S. EARLE.

Management, Temperatures and Prices.-The rapid advancement of the cold storage industry should be of great interest to the horticulturist. It is now possible to secure all the benefits, with a comparatively small investment. Mechanical refrigeration is best accom-plished by employing what is known as the compression ammonia process. Anhydrous ammonia, i. e., ammonia free from water and held in liquid form only under great pressure, is allowed to expand and vaporize in pipes submerged in brine. The ammonia, in changing from a liquid to a gaseous condition, absorbs the heat from the liquid in which the pipes are submerged. In this manner it can be brought to a temperature of zero, or lower. This cold liquid (brine) is circulated through pipes placed in the room or rooms that are to be refrigerated. The ammonia, after absorbing its quota of heat, is again compressed to a liquid condition by mechanical means and used over and over without limit. Any liquid that boils at a very low temperature can be substituted for ammonia, but at the present, viewed from an economical and practical standpoint, ammonia is given the preference. The temperature of a storage room is controlled by the volume and temperature of the brine circulated.



2411. The piling of barrels of apples in a cold storage house.

Apples are best preserved at a temperature of 30° F., two below the freezing point. It is generally conceded that they should be taken from the tree as soon as matured and colored, immediately put in a cold room and the above temperature maintained until they are taken

STORAGE

out to be placed on the market. They will come out with a minimum amount of decay, crisp, full-flavored, and in condition to "stand up" much longer than if carried at a higher temperature. Bartlett pears put in while green and as soon as the stem will cleave from the twig, at a temperature of $32^{\circ}-33^{\circ}$, carry for two · months to ten weeks. Ventilated barrels are sometimes



2412. Re-sorting apples in a storehouse.

used, but slatted bushel crates are preferable. Winter or late varieties of pears will carry much longer. Peaches and other stone fruits will take a temperature of 36° and are not, as a rule, carried successfully to exceed two weeks. They are very deceptive; the outside will appear satisfactory, but the fruit will be tasteless, and around the pit it will be black and in a semi-decayed condition. Berries, one week to ten days at a temperature of 38° , will, if they are not bruised or broken, carry nicely and many times tide over an overstocked market.

Tomatoes, if sound, not broken or bruised, picked before they are thoroughly ripe, will, at a temperature of 40°, carry three to five weeks. Celery, if dry and sound, should, at a temperature of 34°, carry from three to four months. Vegetables, such as carrots, parsnips and turnips, at a temperature of 34°, carry successfully until June or July; if decay has set in before the products are placed in cold storage it will not be entirely stopped but only arrested in a moderate degree, and to obtain any measure of success nothing but sound, perfect goods should be placed in the refrigerating rooms.

The following are the charges usually applied by those conducting public cold storages: Apples, 15 cents per bbl. first month, 10 cents each additional month; celery, 10 cents per case first month, 6 cents each additional month; cherries, $\frac{1}{2}$ cent per lb.; grapes, $\frac{1}{3}$ cent per lb. first month, 1-5 cent each additional month; maple sugar, $\frac{1}{4}$ cent per lb. first month, $\frac{1}{6}$ cent each additional month; pears, per bbl., same as apples; per $\frac{1}{2}$ bbl., 10 cents first month, 7 cents each additional month; pears in bushel crates, same as in $\frac{1}{2}$ bbls.; quinces, same as apples; vegetables, 25 cents per bbl. first month, 15 cents each additional month; vegetables, per case, 15 cents first month, 10 cents each additional month. If in very large quantities, season rates are sometimes made at comparatively lower rates.

Mechanical refrigeration is surely of paramount importance to the producers of vegetables, fruits, eggs, butter, etc. It provides a means by which they are not compelled to accept ruinous prices of an overstocked market, nor obliged to sell when products are harvested, regardless of price, nor to force their products on the market in such quantities as to cause a glut. Instead of having supplies that must be sold within a few days, the horticulturist can, by taking advantage of mechanical refrigeration, extend the market season fully 50 per cent, or until such time as the demand equals the supply.

SAMUEL R. MOTT, JR.

Practical Experience with Cold Storage. – The experience of those who have had occasion to use cold storage is remarkably varied, scarcely two of them having formed the same impression in regard to its effect. But the very fact that perishable articles have been preserved for long periods shows that there is at least one right way, and the managers of cold storage plants are learning what that right way is.

One great trouble has been that hardly two articles require the same temperature to keep in proper condition; in fact, the different varieties of apples require different degrees of temperature, and it took a long time to learn this. Again, it is almost impossible to maintain the same temperature in all parts of a large building or even in one large room. As a rule, each variety of fruit or vegetable should have a separate room, and the keeper should know what degree of temperature is best for each. Some varieties of apples have the reputation of keeping better in cold storage than others, but it is only because one had a tempera-ture suited to it and the other did not. A car-load of apples may have come from the orchard where the fruit had been exposed to the hot sun and attained a temperature of perhaps 80° and was then placed in a room with other car-lots which were at the proper temperature. In twelve hours the temperature in the room would rise to 50° , and with the best of management it would require forty-eight hours to reduce the temperature to the proper mark; this could not be otherwise than injurious to the entire lot.

It has not yet been fully settled what is the proper degree of temperature to be used in keeping the various fruits and vegetables. Keepers of cold storage plants differ somewhat on this point, and it is probable they all try to maintain a degree too low for most of our products. The writer believes the temperature most suitable for all (if we must use one for all products) would be 34°.

It is not important what kind of a building is used, whether wood, stone or brick, but it is very desirable that it should be divided into many rooms, so that each product may be stored in a separate room; and where large quantities of apples are stored, each variety should occupy a separate room and the keeper should have perfect control of each room and know the required degree of temperature for each article and maintain it. When this is done, cold storage will be a great success. J. C. EvANS.

Refrigerator Cars.—The invention and development of the refrigerator car have proved to be very important factors in fruit production and marketing, making it possible to market in good condition themost tender fruits two to three thousand miles from where they are grown. Prior to the days of the refrigerator car, strawberries if shipped by freight more than one or two hundred



2413. Icing cars (at the top) at one of the stations of the Fruit Growers' Express, Georgia.

miles usually arrived in bad order and were very insatisfactory to both dealer and consumer, and, except for the first few early shipments, prices were very low. It was only at the ripening of "home-grown strawherries" that for two or three weeks any market was satisfactorily supplied, and the public readily paid two and three times the price they would for "shipped-in herries" a few weeks earlier. Now, with refrigerator cars of strawberries coming in from Florida in February and along up the coast till well into July, when the last strawberries come in from Maine and northern New York, berries just about as fresh and bright as "home-grown" are to be seen in all our eastern markets for a season of five months. Chicago and other western markets are in like manner supplied from Texas to northern Wisconsin and Michigan.

Without therefrigerator car, the great peach orchards of Georgia and Texas would not be practicable, as the most of their fruit must be sold at the North. The "p season" now extends from May till November. The "peach The "seasons" of other fruits are likewise extended in a less degree, and the failure of the local crop in any one section now has little effect on the local market. Michigan or Missouri may be sending peaches to New York, Boston and Philadelphia one season on account of a failure of the crop in Delaware, New Jersey and Connecticut; while the next year a failure of the crop at the West enables Connecticut, New Jersey and Delaware to return the compliment and supply Chicago, St. Louis and Minneapolis. Yet without the refrigerator car snch reciprocity would be almost impossible, except in the most favorable seasons. The refrigerator car is really a great ice-chest on wheels. Most of these cars are constructed with ice-bunkers at each end of the car, with a capacity of 4 to 6 tons of ice for each car. Fig. 2413.

One style has some two feet of the whole top of car as an ice-bunker, and is one of the best of cars if kept fully iced all the while in transit. Railroad people object to it slightly on account of being top-heavy, and when not full the ice slides from one side to another going around curves, etc. Most of the leading railroads of the country own a number of refrigerator cars, and these are furnished free to shippers who do their own icing. There are several refrigerator car companies which own and operate cars, and for a specified sum they attend to loading the car and all the icing at initial points and look after re-icing en route, - in fact, guarantee refrigcration until car is unloaded. This is the most expensive service, but is safest and best for long distances. But for one and two days' shipments, where the cars do not require re-icing, the shipper can save money by using the railroad refrigerators and do his own icing, and there is no good reason why the leading railroads cannot establish icing stations and re-ice their own cars, charging the expense along on the freight bill.

In loading a refrigerator car, care is taken that an opportunity is provided for air circulation around each package; this is accomplished by properly spacing the first row of packages, then by "stripping" across the tops of these two strips about 1¼ in. square, tacking a small nail down through them, one into each package.

The packages are held in place, and the strips serve for the next tier of packages to rest on and leave an air space of an inch between the two layers. In this way cars are loaded full up to eighteen inches or two feet of the top, care being taken usually to have the ripest or poorest carrying fruit in the bottom of the car, and the firmest, long-keeping at the top; for if the icebunkers are not kept "chock-a-block" full all the time, the top tiers do not get as good refrigeration. It is also the custom of many marketmen on unloading these cars to sell out the top tiers first, for the bottom-tier fruit keeps best; while often in case of fruit picked a little too green, top tiers show up hest and bottom tiers are stored out of the car a day hefore being offered for sale. The best results in refrigerator car service are attained when the

car has been iced at least twolve hours before loading, and the loading is quickly done hy opening the car doors only a few times.

The writer's own plan, when fruit is abundant, is not to start loading a car till he has fruit enough packed to fill it; then with a gang in cach end of the car to properly space the packages and do the "stripping" and nailing, open the doors and rush in all the middle of

the car will hold, then close the doors, and, by lanternlight, work goes ou iuside till all these packages are placed, when more are handed iu and the car quickly filled. In this way a car an hour is often loaded all day long in the Georgia peach orchard. Where small lots are put iu by many different growers and the car is one or two days loading and opened many times, the fruit is not so quickly cooled down and, even with the same attention en route, never arrives in market in as sound conditiou as when the car is quickly loaded. Another very important point is the first re-icing. When 400 to 700 warm packages of fruit are put into a refrigerator car, ice begins to melt very rapidly and in a few hours one-half or more of the ice has melted away, the upper part of the car inside is a staming sweat-box, and it is of vital importance that ice-boxes be promptly refilled solid to the top, so that the whole inside of the car be brought to a low temperature as quickly as possible. Once get all the heat out of the fruit packages and the ice-boxes theu full, and a car may go a long time without re-icing and yet carry fruit iu good order. But neglect the first re-iciug twelve to fifteen hours, and there is always danger, while for best service from start to finish the ice-boxes should be kept full all the time. The most ice will be consumed in fruit-loading aud in the first twelve hours thereafter.

When well re-iced *en route* refrigerator cars arrive at destination with bunkers uearly full of ice, aud in many of the smaller markets, where a car-load of high-priced fruit cannot be sold in a day, dealers often use the cars for storage purposes, re-icing when necessary. Peaches from Georgia handled in this way have been sold in the smaller cities of New York and New England in perfectly sound condition ten days to two weeks after being picked ripe from the trees. J. H. HALE.

STORAX. See Styrax.

STORK'S BILL. *Erodium* and other members of the Geranium family.

STOVE PLANTS. The term "stove" applied to plants undoubtedly originated from the method of heating the structures in which plants were grown before the advent of hot water and steam. Glasshouses such as then existed were heated by stoves and flues, usually made of bricks. Such structures came to be called stovehouses or stoves, and the plants grown in them "stove plants." (A "greenhouse" was in those days an unheated glasshouse in which plants were merely kept alive over winter.) These terms still exist in England, but are applied to strictly tropical plants or those requiring a warm temperature for their successful culture in glasshouses. In this country such plants are spoken of as warmhouse or tropical plants.

In England, at the present time, more distinction is made in the names applied to plant houses than iu this country. For instance, "greenhouse" in England now means the coolest glasshouse only, while in this country the name is usually indiscriminately applied to all glasshouses. The names applied to plant houses in England are therefore: Stove, for tropical plants; intermediate house, for plants hailing from warm-temperate climates; greenhouse, for those plants requiring the least degree of heat. A conservatory or show house is one in which plants are placed while in flower and usually kept at a cool temperature.

In practice such terms may be greatly modified to suit local conditions; for example, at the Botanic Gardens of Smith College, Northampton, Mass., the glasshouses are named cool-temperate house, warm-temperate house, tropical house, palm house, acacia and succulent house, experiment house and propagating house, the temperatures and moisture conditions being regulated to suit the requirements of each class of plants.

The cultivation of stove plants is too heterogeneous a subject to be treated exhaustively in a single book, because the stove contains thousands of dissimilar plant treasures from the tropics, especially those found at low altitudes. In general, the stove is the house which requires the most expense and care, the greatest heat and the highest atmospheric moisture. For the general principles of its management, consult *Greenhouse Management*. EDWARD J. CANNING.

ST. PETER'S-WORT. Ascyrum stans.

ST. PETER'S WREATH. Spirata hypericifolia.

STRATIOTES (Greek, soldier; referring to the sword-shaped leaves). Hydrocharidàceæ. The WATER SOLDIER, or WATER ALOE, is a hardy aquatic plant of small oruamental value but considerable botanical interest. It is native to lakes and watery ditches throughout Europe, and has a rootstock creeping in the mud which produces at the bottom of the water tufts of long, narrow, sword-shaped lvs. bordered by small spiny teeth somewhat after the fashion of Pandanus. The fls. are small, white, 3-petaled, and borne on peduncles which rise to a few inches above the water. The peduncle is much thickened at the top and bears a spathe of 2 bracts about an inch long. The male fls. are several iu a spathe, stalked, and have usually 12 or more sta-The female fls. are solitary and sessile in the iueus. spathe. The plant has a distinct calyx, which is not the rule among monocotyledons. Stratiotes aloides, the rule among monocotyledons. Stratutes aloides, Linn., is the only species in the genus. It is some-times called Crab's Claw or Freshwater Soldier. In England the planting of this species is discouraged from the fact that it spreads too rapidly. Technical characters: peducles rising from among the lvs. to a few inches above the water, much thickened at the top, bearing a spathe of 2 bracts: ovary and stigmas nearly as in Hydrocharis but the fruit is ovaid and somerhor as in Hydrocharis, but the fruit is ovoid and somewhat succulent. It is offered by one American specialist in aquatics. W. M.

One of the peculiarities of Stratiotes is that in summer the whole plant rises to a point uear the surface when it is only partly submerged, and later in the season it drops below the surface. Young plants do not act thus. It is propagated by side shoots from the base of the leaves. Toward fall and early winter these shoots are merely bulblets and are readily detached from the plant and are in a good condition for traveling WM. TRICKER.

STRAWBERRY. Plate XXXVIII. The Strawberry is an herbaceous perennial. It naturally propagates itself by means of runners that form chiefly after the blooming season. These runner plants, either transplanted or allowed to remain where they form, will bear the following year. Usually the plants will continue to bear for five or six years, but the first and second crops are gener-ally the best. It is therefore the custom to plow up Strawberry beds after they have borne from one to three crops. The better the land and the more intensive the cultivation, the shorter the rotation. In market-gardening areas and in some of the very best Strawberry regions, the plants are allowed to fruit but once. plants therefore occupy the land only one year and the crop works into schemes of short rotation cropping. The Strawberry delights in a rich, rather moist soil and a cool season. It can be grown in the cool part of the year in the South and thereby becomes one of the most cosmopolitan of fruits. The young plauts may be separated from the parent and put into new plantations in August; but under average conditions in the North it August, but under average conditions in the volume is is usually better to wait until the following spring, since the weather is likely to be too hot and dry in the late summer or fall. Plants that have not borne are best for setting. They are plants of the season: that is, plants which start in the spring of 1901 are fat for planting in the late summer or fall of 1001 or fit for planting in the late summer or fall of 1901 or in the spring of 1902. These plants have many long, fresh, light-colored roots. Fig. 2414 shows such a plant, with the roots trimmed for planting. Fig. 2415 shows a plant that has borne. This plant bore fruit in 1900, and has thrown up a new crown in 1901. The old dead crown is seen on the right. The young growth is lateral to this old crown. The roots are relatively few and are hard and black. These plants sometimes make good plantations under extra good care, but generally



Plate XXXIX. Strawberry test ground, with a truss of the Greenville variety

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they should be avoided. Pots are sometimes plunged under the new runners in June and July, and they become filled with roots by August or September. These pot-grown plants are excellent for fall setting in the home garden, but they are seldom employed in extensive commercial practice. Fig. 2416.

In Florida, according to Rolfs, beds need to be reset annually, in September or October; plants set at this



2414. Strawberry plant ready for setting.

time produce a good crop in the following February, March and April. The plants may be produced at home, or they may be secured from the North. Excellent plants for Florida conditions are procured from North Carolina.

For the very finest berries, each plant is allowed a space or hill by itself, and cultivation is given both ways. For general commercial results, however, plants are generally set in narrow rows. The old method was to plant in rows 3-31/2 feet apart and the plants from 12-15 inches apart in rows, keeping off the runners un-til late in July and then allowing the runners to grow and root at will, making a matted row. In this system some plants are almost on top of others, the roots barely in the ground, and they suffer in a season of drought. The rows are so wide that to pick fruit in the center it is almost necessary to crush fruits on the outside of the row. This system gives few large first-class fruits, and is now passing away. The up-to-date grower starts with the assumption that the largest and highest colored fruits are found on plants along the outside of the rows, and therefore he plans to have as many out-side rows as possible. This he accomplishes by having his rows closer together and much narrower. The rows are made from 30-36 inches apart and the plants from 18-24 or even 30 inches apart in the rows, much depending on the prolificacy of the variety as a plant-maker. If the plants used for a new bed are strong and start into growth vigorously, the first runners are used, as it has been found that under most conditions the plants about twelve months old vield the greatest number of fine fruits. These first runners are usually "bedded in," i. e., planted by hand, training them along the wide way of the rows, using from four to eight of the first runners and cutting off those growing later. This method of planting allows cultivation both ways until the runners start, retaining moisture and saving labor in hoeing. This system is shown, in a full-bearing bed, in Fig. 1486, Vol. III.

Strawberries are usually mulched in the fall in order to protect them in the winter and early spring and to prevent the soil from heaving. In some cases the mulch is allowed to remain on the plants rather late in the spring, in order to retard the season of bloom. Sometimes the crop may be retarded a week or ten days by this means, and cases are reported in which it has been delayed with commercial results somewhat longer than this. The mulch is usually more necessary in regions of light and precarious snowfall than in those in which the snow blanket is deep and lies all winter. In regions of deep and continuous snowfall, a heavy mulch is likely to prove injurious. Experience has shown that the best mulch is usually some strawy material. Along the seacoast, salt hay from the tide marshes is much used. In interior places clean straw, in which there is no grain to sprout and to make weeds, is very largely employed. Fig. 2417. In the South, pine needles are used. Sometimes loose strawy manure is used, and the mulch adds fertilizer to the soil as well as affords protection. Under ordinary conditions the mulch is three or four inches deep over the plants after it is fairly well packed down. It is not always possible, however, to mulch as heavily as this, since the material is likely to be expensive when one has a large area. The mulch is usually applied late in the fall after the ground has frozen, and if the material is abundant both the plants and the intervening spaces are covered. In the spring the mulch is raked from the plants as soon as they begin to start. Some persons allow it to lie between the rows as a cover to retain moisture and to keep the berries clean. The most expert growers, however, prefer to take the mulch from the field and to till the plantation once or twice before the plants are in bloom. The material is sometimes returned and spread on the loose soil between the rows. In the northern prairie states, heavy mulching is essential. Professor S. B. Green advises for western Minnesota and Dakota a covering of at least six inches of straw. This mulch is easily provided, since straw is so abundant in that country that it is often burned as the readiest means of getting When not mulched in that region, the rid of it. plants are likely to be killed outright or to start with a very weak growth.

Strawberry flowers may be either perfect or imperfect, and the nature of the flower is characteristic of the variety. In some kinds, the flower is perfect or hermaphrodite (having both stamens and pistils) and is consequently self-fertile. In others it is pistillate, producing no pollen, and requiring a pollen-bearing variety to pol-



2415. Old Strawberry plant, usually not desirable for setting.

linate it. Fig. 2418. There are no varietics bearing only staminate or sterile flowers. The perfect-flowered varieties differ greatly in the amount of pollen they produce. Some, as the Crescent and Glen Mary, bear so few stamens that they are practically pistillate or sterile. Any variety will fertilize any other variety if it bears suffi-cient pollen and if the two kinds bloom at the same time. When planting pistillate varieties, every third row



2416. Pot-grown Strawberry plant.

should be a pollen-bearing kind. The horticultural bearing of the sexual characters of the Strawberry flower seems to have been first clearly explained in this

country by Nicholas Longworth, of Cincinnati (see Longworth: also his essay on the subject in his "Culti-vation of the Grape," 1846, and the "Straw-berry Report" of the Cincinnati Horticultural Society, 1848). When many of the akenes or "seeds" of the Strawberry are not fertilized or are killed by frost or other means the herry or are killed by frost or other means, the berry fails to develop at that point and a "nubbin," or imperfect berry, is the result. Fig. 2419. Nubbins are usually most abundant late in the fruiting season, when the pollen supply is small and when the plants are relatively exhausted.

The cost of growing an acre of Strawberries under commercial conditions in Oswego county, New York (which is one of the lead-ing Strawberry centers of the North) is approximately as follows:

Rent of land, two years\$11	
Plowing and fitting 6	00
Plants 15	
Setting plants 4	
Cultivation 16	
Straw for winter and fruiting mulch 15	
Labor-hoeing, pulling weeds, etc 10	00

Total cost.....\$77 00

Many growers raise berries at a much less cost, and a few exceed this sum especially when located near a large town where rents are high; but it would be safe for one about to engage in Strawberry-growing to figure close to this total, aside from the cost of fertilizer.



2417. Heavy mulching of Strawberry plants, as practiced in parts of the North.

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STRAWBERRY

New varieties of Strawberries are raised from seed with the greatest ease. The generations of Strawberries are short and new varieties soon find favor. The varieties change so frequently in popular estimation that it is impracticable to recommend a list of them in a work like this. The first great American berry was the Hovey (Fig. 1088, Vol. II). Perhaps the most popular single variety has been the Wilson (Fig. 2420), now practically extinct. The accompanying pictures (Figs. 2421-2425) show types of American Strawberries.

The common garden Strawberries are the progeny of Fragaria Chiloensis, native to the Pacific coast of America, and first introduced to cultivation from Chile Interfact and first introduced to contraction from only one and perform and the state of the second state These are sometimes grown in this country by amateurs, but they are unknown to commercial Strawberry cul-ture. The native *Fragaria Virginiana*, everywhere common in fields in eastern North America, gives little promise under cultivation. It usually runs strongly to vine, at the expense of fruit-bearing. There are several serious fungous diseases and insect pests of the Strawberry. The fundamental treatment for all these is to fruit the bed but once, or at most but twice, and to grow succeeding crops on other land.

twice, and to grow succeeding crops on other land, cleaning up the old plantation thoroughly after the last fruiting. Short, quick and sharp rotations and clean culture do much to keep all enemies in check. Most of the fungous enemies are kept in check with relative ease by spraying with Bordeaux mixture. Fig. 2426.

The American book writings on the Strawberry are: R. G. Pardee, "A Complete Manual of the Cultivation of



2418. Sexes of Strawberry flowers.

At the left, a perfect flower; at the right, a pistillate flower (lacking stamens); in the middle, stamens few.

> the Strawberry," New York, 1854, and subsequent edithe Strawberry," New York, 1854, and subsequent edi-tions; A. S. Fuller, "The Illustrated Strawberry Cul-turist," New York, 1862, and subsequent editions; J. M. Merrick, Jr., "The Strawberry and its Culture," Boston, 1870; Charles Barnard, "The Strawberry Garden," Bos-ton, 1871; T. B. Terry and A. I. Root, "How to Grow Strawberries," Medina, Ohio, 1890; L. J. Farmer, "Farmer on the Strawberry," Pulaski, N. Y., 1891. Aside from these writings, the Strawberry is well treated in various books devoted to small fruits and to treated in various books devoted to small fruits and to fruit in general. L. H. B.

> Culture of Strawberries. - [The following article was written for the Editor some ten years ago by the late J. M. Smith, Green Bay, Wis., long known as one of the most expert Strawberry-growers. It has never been published. Mr. Smith was born at Morristown, N. J., Jan. 13, 1820, and died at Green Bay, Feb. 20, 1894.-L. H. B.]

> The Strawberry will grow and thrive in all parts of the United States where any fruit will grow, and yet, strange as it may seem to young readers, fifty years ago it was scarcely known except as a wild fruit. The writer has no recollection of ever seeing more than one small bed of Strawberries cultivated before he was 25 years old. In boyhood he often accompanied his father

to the New York market, yet he never saw cultivated Strawberries in that market before 1840, though there were probably a few before that time. It is probable that there are now more Strawberries carried to New York every fair day during their season of ripening than had ever been seen in that city during its entire history previous to 1840.

The introduction of Hovey Seedling about 1834 or 1835. and of the Jersey, or, as it was sometimes called, the Early Scarlet, a few years later, marked a new

era in Strawberry culture. These were great improve-

ments over the common wild fruit previously seen in the market; but it was not until the introduction of the Wilson, about 1854, that it became possible for almost every one who owned a small plot of land to have a supply of berries for himself and friends during the berry season. This modest little plant completely revo-



2419. Strawberry nubbin.

lutionized Strawberry-growing. Its fruit was much larger than any other then in cultivation, being also very firm and able to bear transportation much better than any other, and it seemed to be perfectly at home in nearly every soil and climate from the Atlantic to the Pacific ocean, and from Lake Superior to the Gulf of Mexico. In addition to all these qualities, it was marvelously productive. Soon after this, new varieties began to appear in numbers greatly exceeding anything ever before known. This progress has been kept up until the present time, and each succeeding year many new varieties are brought to notice. The increase in the cultivation of this fruit was not rapid until 1855, when more attention began to be paid to it thau ever before. Since the close of the Civil War the increase has been almost beyond belief, except to those who are familiar with its history.

Strawberry Soil. -- If he could always choose, the writer would select a dark sandy loam, rather damp than dry, but this is by no means an absolute necessity, as Strawberries will grow in almost any soil, unless it be dry sand or an undrained bed of muck. Any soil that will grow a good crop of corn or potatoes will grow a fair crop of Strawberries. This remark will apply throughout the United States; and not only that, but Strawberries will grow in some places where the nights are too cool and the seasons are too short for corn to ripen. Hence but few need have any fears about their



2420. Wilson Strawberry $(\times \frac{1}{3})$.

success on account of climate, latitude or longitude. The richer the soil the larger the crop, hence the necessity of making it rich by extra manuring.

The first thing is to be sure that the land is thoroughly drained, as it is impossible to make Strawberries do even fairly well with the roots in land that is filled with water. Underdraining is not always a necessity, but good surface-draining is, and no land should be set with plants until it is so prepared that it can be thoroughly surface-drained and kept so. If the land is at all inclined to be wet, it will pay well to have it thoroughly underdrained, in addition to the surface-draining. Next comes the preparation of the soil. The writer

STRAWBERRY

Next comes the preparation of the soil. The writer prefers spring setting. He has sometimes done well with setting in August or early in September, but has never failed in spring setting. As early as the land is fit to be worked, put on about twenty fair-sized twohorse loads of manure per acre and plow it in; then topdress with as much more fine, well-rotted manure, and harrow it in thoroughly. If fine manure cannot be ob-



2421. Gandy Strawberry $(\times \frac{1}{2})$.

tained, it would be better to plow all the manure under, as coarse manure on top of the beds would be an annoyance, and cause more or less trouble the entire season. Whether the manure is wholly or partially plowed under, the land must be made fine and mellow before putting in the plants. Setting the Plants.—The plants should be taken from

beds that were set the previous season, if possible. Use a common six-tined manure fork and take up a lot of the young plants, being sure to get only the runners of the previous fall. Pick them out of the loose earth, taking off all the old dry leaves, and if they have long, nice, light-colored roots (throw away all others), clip off ahout one-third of their length. Fig. 2414. Be careful not to let the sun shine on the roots for any length of time. During some of the hot sunny days of our spring weather, even ten minutes' exposure to the sun would damage them so much that one should hardly dare risk setting them out. Mark off the beds in rows two feet apart each way. For this we use a marker made just like the common hand havrake with the headpiece of piue or some other light wood, and about 12 feet long, the teeth set two feet apart and sloping a little backwards instead of forwards as in the common hayrake. With this a man should mark an acre in a half day, and do it easily. If the ground is still a little heavy, as it is likely to be if it is a clay soil, let a man go ahead with a hoe and strike it into the earth where the plant is to be set and loosen it so that it will be perfectly mellow. A boy follows with the prepared plants, and drops one at each crossing of the marks. He is followed by the setters, of whom there should be two to work to best advantage. They go on their knees between two rows, pick up the plants with the left hand and at the same time, with the fingers of the same hand, spread the roots into a fan shape, while with the fingers of the right hand the ground is opened sufficiently to allow the fanshaped roots of the plant to go down in a perpendicular manner into the earth; then bring back the earth around the plant and, doubling up both hands, press down the earth firmly around the newly set plant. Tho crown of the plant when set should be a very little lower than the surrounding earth. Bo careful not to have the crown covered with earth, as that would damage it. All this can be done by men with a little experience in a small part of the time takeu to write it out, but one must remember that the doing of this work well or ill will make the difference between success and partial failure. The writer has several men who will set half an acre a day, and do it easily and well. If the weather is dry and warm, it will greatly aid the young plants if half a pint of water is put around each one. When the beds are filled with plants, run through

When the beds are filled with plants, run through them with a hand-cultivator before they come into

bloom. This may not be necessary, but in most cases it will be. If the plants start nicely, they will soou be in full bloom, but they must not be allowed to bear fruit this summer. Go through the beds and pinch off all the blossoms, and see that there are no stray plants auong them of a diferent variety. The beds must be kept clean, free

2422. Haverland Strawberry. $(\times \frac{2}{3})$

from weeds, and well cultivated as often as they require it. In July the runners will start. Before the runners take root they should be trained around the parent plant like the spokes of a wheel, having the parent plant for its center. Simply lay them out in equal distances around the parent plant and throw suffi-cient earth upon them to hold them. Otherwise the runners are likely to come out on one side and make almost a solid mass of roots on that side and few or none on the other, the result being that the crop the following season will not be as large or of as good quality as when they have been properly tended. This is about all there is to be done until the ground freezes for winter, when the plants should be covered with marsh hay. Straw is as good, provided it is free from weeds and grass seed, but it is sometimes impossible to obtain such straw. In covering the plants, merely hide them from sight. There are two objects in view: first, to protect the plants from the many sudden changes in our winter weather, and, second, for spring protection. During the thaving days and freezing nights in the early spring, the ground is likely to become "honeycombed." The top Some growers recommend that the mulch be retained in order to keep the berries from being soiled. If the plants grew last season as they should have done, they have by this time nearly or quite covered the ground, and the leaves and fruit-stems will so support each other that there will be very few berries in the dirt unless it rains almost constantly. When there are open spaces of any size, and the fruit is likely to get into the dirt, it is well to put back a little of the mulch after the thorough cultivation of the spring is done. For the spring dressing, wood ashes are to be preferred.

For the spring dressing, wood ashes are to be preferred. If unleached, they should be applied at the rate of not less than 50 bushels to the acre. Twice that amount should be used if the ashes have been leached. If ashes are not to be had, put on well-rotted stable manure at the rate of about 20 wagon-loads per acre. The spring cultivation consists of pulling out by hand all the

weeds that can be found among the plants and then hoeing over all the open spaces large enough to accommodate a common broad hoe. Do not work the ground more than half an inch deep, for the roots have much work to do within the next few weeks.

Now it is time to begin to count the cost. We will consider the land worth \$200 per acre:

Expense of an acre of Strawberries

Total\$161 00

In a very dry and unpropitious year, the yield on the writer's place was 7,136 quarts, or 223

bushels per acre; the gross receipts in cash were a few cents over \$500 per acre. In the year 1886 the yield was over \$,000 quarts, or something over 250 bushels per acre; and the gross receipts \$633 per acre. These were both hard years for Strawberries. In 1875 exactly onequarter of an acre yielded 3,571 quarts, or 111½ bushels, of marketable fruit. The average price was 12 cents per quart. In 1876 one-fourth of an acre yielded a fraction less than 100 bushels. These were both favorable seasons for berries. But we will take the first mentioned crop for our estimate, as it was the poorest of the four. The boxes and crates cost a fraction less than \$7 per 1,000 quarts; picking, packing and carrying to the depot not to exceed \$15 per 1,000:

The story of an acre of Strawberries in an unfavorable season.

Gross receipts	\$500 0	10
Cost of growing the crop \$161 00		
Picking, crating and marketing (7,136 qts.)		
	318 0	0
		-
Net profits above expenses	\$182 0	0

These receipts are by no means the only ones from the land for the two years. For many years past the writer has been in the habit of planting other early crops between the rows of Strawberries after they are set. For instance, in the spring a plot of five acres is set with Strawberries. As soon as the Strawberries are set plant between the rows (which are two feet apart) a large lot of onion sets and lettuce. One may sow part of the land with radish seed and another part with cabbage seed for late cabbage, and thus fill the ground with quick-growing plants that will be off before the runners need the ground.

Marketing.—A home market is the best if one can have it, although it is a well-known fact that but few Strawberries are eaten in the neighborhood where they are grown. Along the Gulf coast, Strawberries begin to ripen in February and are at once shipped north, and the consumption continues until 46° north latitude is reached; hence the necessity of a variety that will bear shipping. If we all had cooling-houses for berries, and refrigerator cars to ship the fruit in, almost any variety would bear more or less transportation; but as most growers have neither, the berries must be picked as soon as

colored, and some varieties before they are fully colored. Before the writer had a cooling-house, he placed the cases in rows on the floor of a general packing house, and then placed ice along upon the floor between the cases. This did fairly well, but not as well as the present cooling-house, which is a very plain cheap building 12 x 14 ft. and about 12 ft. high. The sides are covered with common sheathing paper and boards, with an eig about the four inches. The with an air chamber of four inches. The floor overhead is covered with zinc to prevent its leaking, and is a little sloping to one corner, where a pipe catches the water as the ice melts, and carries it from the building. It has an open space of nearly 12 inches all around the building, which lets the cold air pass below, where the fruit is. There are six tiers of shelves, one above the other all around the room below. Upon the floor above the ice is placed, and on the shelves below are the cases of fruit. About 50° is the best temperature to keep the fruit; if much lower than this, it is found that the fruit will not keep so long

after being removed from the cooler. It is best not to throw fruit on the market, but to try to have it so good that it recommends itself. Endeavor to have it engaged to the retail grocers in advance. Then there is but one profit between the consumer and the grower.

J. M. SMITH.

Strawberry Culture in the South – If any fruit is at home in the South it is surely the Strawberry. It heads the list of small fruits, and, admitting as competitors tree and vine fruits, it easily holds the place of first importance. A mong the many things that commend the Strawberry favorably to southern land-owners who would grow fruit

2423. Bomba Strawberry. Nearly natural size.

for home use or for market are the following: its comparative freedom from disease and insect enemics; the ease with which it adapts itself to different soils and varied conditions of elimate; the small cost atSTRAWBERRY

it seldom, if ever, fails to reward the painstaking grower with an ample harvest to cover all cost for attention bestowed.

While good results are had from settings made at almost any time of the year, November and February are the months during which plantings may usually be made with the least risk. In some sections, especially near the Gulf, plantings are frequently made during rainy spells in late summer and

All the control the first the test

2424. Belmont Strawberry, Natural size.

early fall At such times it is neither a difficult nor a very expensive process to shift plants with earth adhering to the roots to nicely prepared soil near the old beds. From good stands on newly prepared beds secured as early in the season as August

or September, and with a long fall and mild spells during winter favoring vigorous plant growth and development of fruit-buds, the grower may reasonably expect the following spring one-half to two-thirds of a crop.

Being a water-loving plant and a liberal feeder, especially during fruiting season, the Strawberry accomplishes its best work in a soil capable of taking in the largest quantity of water and of holding during protracted drought the greatest amount of moisture within easy reach of the plant. This ideal Strawberry soil is found in the rather compact deep clay loams over the well-drained clay

subsoils so abundant in most of the South Atlantic and the Gulf states.

As to fertilizers, much depends on the kind of soil and treatment. Where the cereals are benefited by the use of certain fertilizers, such plaut-food may be safely and profitably used for Strawberries. It is better to fertilize heavily the crop that precedes Strawberries than to apply in large quantities to land occupied by this plant. Iu no case should heavy applications of strongly nitrogenous fertilizers be made just before the blooming period nor during the hot snmuer mouths. In the first instance, an over-vigorous vine growth at the expense of fruit will be the result; in the second, the plant is reudered too tender and too sappy to resist the



2425. Shuster Gem Strawberry $(\times \frac{1}{2})$.

long and sometimes hot aud dry summers. The southern cow-pea is possibly the best crop to precede the Strawberry. This leaves the ground clean, mellow and in the very best condition for any crop that follows.

The soil is usually prepared in slightly elevated rows or beds 31/2-4 feet broad. lu making summer and early fall plantings with the view of securing a large yield the following spring, plants are set only 8 or 10 inches apart along the line of the row. The distance in the row for spring plantings ranges from 12-30 inches, depending on the tendency of varieties set to multiply runners. For heavy yields the properly matted row is best. In the ideal matted row each plant should be 5-7 inches distant from its nearest neighbor, and a space of 18-24 inches along the top of the rows should be so occupied with plants. Season, soil and treatment at the hand of the cultivator greatly modifies the degree of suc-cess in securing this ideal stand. Where irrigating facilities are to be had, the desired results may be obtained with certainty. In spite of the best efforts on the part of the grower, however, varieties like Michel, Downing and Cloud may set too mauy plants during wet seasons. In such cases any runners that encroach on the spaces between rows are treated as weeds, and such places along the line of the rows as become too thickly matted should be properly thinned on the advent of cool fall weather.

With spring setting, cultivation begins shortly after plantings are made. The plow, cultivator and hoe are the implements most used, and these are employed in cultivation often enough to keep the ground in good tilth and free from weeds. Cultivation usually ceases early in the fall. Any weeds that interfere with the proper development of plants or fruits from this time until the end of fruit harvest are pulled out or clipped off with sharp hoes without breaking the surface soil. Very little winter protection is necessary. It is well to delay mulching until after midwinter, or until there has been sufficient cold to drive insects into winter quarters. On clay soils inclined to heave during frosty weather a thin covering of barnyard litter or of short straw (pine straw is excellent) placed around and between rather than over plants is of advantage. For keeping fruit clean and, at the same time, adding almost, if not quite, its purchase value in plant-food,

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STRAWBERRY

nothing is better than cottonseed hulls. It is a fact worthy of note that as oue goes south the picking season lengthens. Florida, southern Louisiana and other sections near the Gulf frequently begin shipping late in January or carly in February and continue to market berries for four or five months. In latitude 32° the writer has during several seasons in the past twentyfive years shipped Strawberries from about April 1 to July 1. In latitude 34° the picking season rarely lasts more than five or six weeks. In recent years the rapid strides made in methods of

In recent years the rapid strides made in methods of picking and packing, in the construction, loading and icing of frnit cars, in shortening the time between grower and consumer, and in vastly better means of distributing fruits among different markets and of reaching all classes of consumers in the several markets, -all these things have made southern-grown Strawberries common in almost every city, town and village in more northeru latitudes. A. B. McKay.

To the foregoing advice may be added a sketch of some of the rotation practices in Georgia. Four systems of rotation exist: the annual, biennial, triennial, aud what may be termed the perenuial or permanent system. These terms are frequently, though quite unnecessarily, confused, and some growers, while practicing, technically, a biennial rotation, call it annual, because they establish a new plat annually, although each plat, when plowed under or destroyed, is two years old.

establish a new plat annually, although each plat, when plowed under or destroyed, is two years old. To illustrate: A plat planted in July, August or Sep-tember makes a good, strong growth by winter along the isotherm of the Carolina and Georgia coast, where summer planting and the system of annual rotation summer plauting and the system of annual rotation are almost exclusively practiced. In fact, the plant continues to grow, cspecially under ground, through the entire winter, setting in the spring a heavy and profitable crop, which is marketed. The plat is seldom worked out, but used to reset another plat in the late summer, and then turned under. Such a rotation is strictly an annual one. Logically, it could be nothing less, nothing more. If, however, this plat were cultivated through the season following its crop, suffered to bear a second crop the next spring, then used as before to reset a succession plat and turned under, such a proto reset a succession plat and turned under, such a pro-cess would be a biennial rotation, and, logically, could be nothing less, nothing more. Equally as logical would it be to call the rotation biennial had the plat been planted in November-instead of July, August or September - cultivated through the following summer and carried into the next year, bearing its main crop-its "money" crop-the second spring. The fact that its first crop was light and scattering would not make the rotation an annual one; for the essence of the difference between an annual and a bienuial rotation consists in the plat, in the first instance, flowering but once, while in the second instance it passes two flowering seasons. In the first case, no cultivation is given after fruiting; in the second the plat is cultivated after fruiting, or after the fruiting season, whether it fruits or not. These two distinctions cause a rotation to fall



2426. Leaf-blight of Strawberry $(\times \frac{1}{2})$.

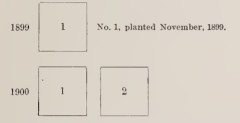
under the head of biennial even when the plat is set out as late as February or March, cultivated through the summer following and fruited the next spring.

The biennial rotation (though often under the erroneous title of annual) is much the most common, and is almost universally employed, except on the coast, where the light, sandy soil, the humid climate and more

STRAWBERRY

regular rainfall render summer planting on a large scale an economic possibility. This, the stiff clay soil of the interior, the drier atmosphere and uncertain rainfall of early autumn, render impracticable. It is hence more economical to reset than to cultivate on the coast. especially as its comparatively subtropical climatic conditions tend to produce a vigorous development of the summer- or fall-planted plat by the following spring. But, while the biennial rotation is recommended for the interior of the state, it must not be understood that new plat is to be established only every two years. The plat runs through two seasons, it is true, but a new one must be set out each year.

If strawberry growing was commenced in 1899 under a biennial rotation, and the planting effected in November of each year, the following diagram would illustrate the necessary succession of plats:



No. 1, fruited lightly spring, 1900; cultivated through season of 1900. No. 2, planted November, 1900, from new purchased plants.



No. 1, fruited main crop, spring, 1901; plowed under Novem-ber, 1901, after resetting No. 3. No. 2, fruited lightly spring, 1901; cultivated through season

of 1901. No. 3, planted November, 1901, from runners of No. 1.



No. 2, fruited main crop, spring, 1902; plowed under Novem-ber, 1902, after resetting No. 4. No. 3, fruited lightly, spring, 1902, and cultivated through

season.

No. 4, planted November, 1902, from runners of No. 2.

And so on, indefinitely. In this way, while each plat runs two years, that is, biennially, a new plat is reset every year, that is, annually; yet the rotation must of necessity be termed biennial, though only one marketable crop results. And this would be equally true for a similar rotation where the planting was done in February or March instead of November, although no crop -not even a light one-could be obtained the same spring. Of course, if a plat is reserved for resetting, after it has borne its main crop, it must be cultivated, more or less-at least by hand weeding-to prevent it from becoming too foul during the second summer; but the process of thinning out and the careful cultivation necessary for a crop expected to make a paying return in fruit, are eliminated.

The triennial rotation is followed when two "main" or "money" crops are secured from a plat before its abandonment, and the percnnial system when the plat is suffered to bear as long as it proves profitable. The "matted row" system stands successfully the

test of practical experience in the South. "Stool culture," however perfect or ideal in theory, can be made profitable only under exceptional conditions. Under ordinary circumstances it cannot resist the crucial test of a prolonged drought, II. N. STARNES.

Strawberry Culture on the Plains. - The fact that the Strawberry has been growing wild from time out of mind in the prairie regions of North America suggests that it may be cultivated there with success, and the thousands of car-loads of delicious berrics annually produced in those regions are positive proof of it. The Strawberry did not grow naturally in all sections or soils, but chiefly in the moist creek and river bottoms and along the margins of the woodlands. The cooler climatic conditions of the northern sections are more conducive to the growth of wild Strawberries than those in the South; for instance, the prairies of Minnesota grow more thrifty and larger berries than those of Texas. Under cultivation the Strawberry is somewhat subject to the same conditions as when growing naturally, but the principle of conservation of moisture by tillage has enabled man to do much that nature could not, in growing Strawberries. Water is most essential in the culture of this fruit. The soil should not be wet, but it must be moist or the plants will not thrive; nor will they bear fruit abundantly or of good size and quality with a meager supply of water. During the fruiting season there is a heavy draft upon the plants for water with which to fill the berries to their proper size. Over most of the Plains region there is a sufficient amount of rainfall to produce good crops of Strawberries in ordinary seasons, pro-vided proper care be given to tillage. Nearly all the



2427. Fancy packing of Strawberries, each quart wrapped in paper; a picking stand on the left.

failures to grow reasonably good crops are due to neglect of this all-important matter. The drier the climate or the season the more heed should be given to tillage.

The mere setting of plants and giving them ordinary care is not sufficient for the production of a really profitable Strawberry crop in the open prairie country. It may suffice where the rainfall is not only abundant but regular; but where the rains are fitful and often very scant, especially in the latter part of the summer, this will not do. The tillage should not be deep, but very frequent. Once each week during the growing season will be sufficient. The finer the surface soil is pulverized, the less water will escape from the subsoil, and this is the principal point to be attained so far as the purposes of tillage are concerned. Rich soil is beyond doubt one of the prime requisites of Strawberry culture. This is not difficult to find in most parts of the prairie regions. Some of it lies too flat for the best results and some is too steep, but very little is either too stiff or too sandy.

The Strawberry is especially adapted to field culture. As the Plains country slopes up to the Rocky Mountains the climate becomes drier until there is so very little rain that nothing but a scant native vegetation will grow without irrigation. The soil is for tho most part rich enough for Strawberrics, and where water is applied in proper quantity as fine berries can be grown as in any part of the humid regions. As a matter of fact, there

seems to be more certainty in growing Strawberries under such conditions than in regions where the crop must depend upon rainfall. Some varieties that are usually a failure hecause of their deficient root-system, such as Jucunda, are thus enabled to flourish to such a degree as to be among the most profitable. Whatever may be said of other parts of the continent of North America, it is an indisputable fact that the Plains region is very good for Strawberries. Good judgment in the selection of proper locations and the right varieties, thorough preparation of the soil and good culture will be abundantly rewarded. H. E. VAN DEMAN.

The Strawberry on the Pacific Coast. - California conditions include both those most favorable and most trying for the growth of Strawherries. There are situations where, through local topography and proximity to the ocean, winter temperatures are very seldon too low for the growth and fruiting of the plants and where, hy summer irrigation to maintain this continuous activity of the plants, it is possible to gather fruit every month in the year. This fact is not, however, made of much commercial account, nor is it widely true that one can have Strawberries all the year round in the open air. It is true, however, that even on the lowlands, where the commercial crops are chicfly grown, the winter is so mild that Strawherries begin to ripeu in shipping quantities as early as March and by proper cultivation and irrigation the fruiting is continued until late in the autumn, and the grower has therefore a very short closed season. The trying condition for the Strawberry is found in the long, dry summer, which enforces dormancy as early as June on light loams in the more arid localities of the interior. Such soils hecome dry and hot to a depth of several inches in spite of surface cultivation and cause the dwindling and death of a shallow-rooting plant like the Strasberry, unless frequent irrigation is begun in time. This trouble is less acute on more retentive soils in regions of lower summer temperature and greater rainfall, and plants in such situations may survive the summer dormancy, but it is true that everywhere in California and even in the more humid states on the north that Strawberry-growing without irrigation results either in failure or only partial satisfaction and the venture is seldom to be commended. It is, however, so easy, usually, to secure the small amount of water necessary for home production, and the plant when fairly treated is so highly productive, that a general exhortation to Strawberry-growing on an irrigation basis is fully warranted.



2428. A prolific row of Strawberries, the fruit resting on a mulch.

There are several species of Strawberries indigenous to California, and they are of both littoral and alpine types. Some interest has been shown in development of cultural varieties from these sources, but no commercial significance has as yet attached to them. The varieties chiefly grown are different from those popular at the East. New varieties from the eastern states and from Europe are freely tried, but few are successful and they retain local popularity after abandonment in their birthplaces. A striking instance of this fact is the con-

STRAWBERRY

tinued popularity of Longworth Prolific, Sharpless, Monarch of the West, Wilson Albany, etc. Longworth has survived more than thirty years' continued growing. Other popular varieties are Melinda, Jessie, Triomphe de Gand, Brandywine, Marshall, Lady Thompson, etc. An English variety, Laxton Noble, has been largely planted in southern California but not always



2429. Strawberry field in Wisconsin.

successfully, though it does well near the coast. The Arizona Everbearing is par excellence drought- and heat-resistant and is constantly increasing its area in interior situations. It has endured neglect which has actually compassed the death of other varieties. The Australian Crimson is a popular market variety in southern California, of which the first plants came from the southern hemisphere, but it has some appearances of being a re-named American variety. The growth of Strawberries is almost wholly in

matted rows, the rows usually occupying low ridges only sufficiently elevated to allow the slightly depressed intervals to serve as irrigation ditches and as walks dur-ing picking. The slight elevation of the plants also assists in surface drainage, when heavy rains fall during the early part of the fruiting season, and this promotes early growth and fruiting of the plants. Where the soil is too coarse to permit free rise of water from the depressed ditches the conditions are reversed and low levees are made to inclose blocks of plants which are irrigated by flooding the inclosures. In the chief commercial regions a fine loam is used and irrigation from the small ditches on both sides of the ridges, which are

about 2 feet wide, is the ruling method. Nearly level land is selected and grading is doue before planting to reduce dry knolls and fill low places so that the water will flow slowly and will evenly moisten the whole field. Subirrigation by tile has been often advocated but never has been employed to any extent.

One of the chief Strawberry-shipping districts in central California is characterized by a shallow loam underlaid by an impervious indurated clay or hard pan, which prevents the percolation of the ir-rigation water and enables growers to maintain a large acreage by means of the small water supply secured by windmills. In this case water is applied very frequently, even oftener than once a week in some cases, but the total amount for the season is small. Quite in contrast to this is the growth on light, deep loams where water sinks so rapidly that the plants suffer, although water is almost con-

stantly running in the ditches. In such cases mulching and sprinkling are the price of success, and these are too costly except on a small scale for home The largest producing districts have soils midsupply. way between the extremes above noted; viz., deep, retentive loams, situated rather low in the valleys and with irrigation available either by ditch system or by wells both flowing and pumped. The pump wells re-quire usually only a short lift, and abundant water is secured cheaply by the use of modern pumps and motors.



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In addition to supplying the home markets, which are very good, California Strawberry-growers find a good outlet for the fruit all through the region west of the Missouri river. Southern California supplies the southern portion of this district, while the growers in central California, chiefly near Florin in Sacramento county, make large shipments eastward as far as Colorado and



2430. The forcing of Strawberries under glass.

northward to all the great interior states and to Oregon, Washington and British Columbia before the locally grown fruit in those regions is available. The states of Oregon and Washington in their areas

lying west of the Cascade mountains have conditions excellently suited to the growth of the Strawberry. Their conditions more nearly resemble those in the eastern states than any other part of the coast. The cooler weather and more abundant moisture give a better spring season than that of California, but the season is on the whole much shorter because of the longer winter. Irrigation is also necessary in most places for continued fruiting during the summer. The most famous district is Hood River, Oregon, where arid conditions east of the Cascade mountains are modified by western influences which reach through the gap in these mountains where the Columbia river flows through. Irrigation is regularly employed and a large commercial product grown. The varieties chiefly grown in this region and in adjacent parts of Washington and Idaho are of local origin, the Hood River (Clark Seedling) and Magoon Seedling being widely approved. Jessie, Sharpless, Wilson, Haverland, Crescent, Cumberland, Jucunda and Parker Earle are also commended by growers in the northwestern states. E. J. WICKSON.

The Forcing of Strawberries for a Winter Crop has not as yet become of any great commercial impor-tance in North America. Some gardeners grow a few potted plants for either Christmas or Easter decoration. Very few, if any, commercial growers are forcing Strawberries exclusively to any profitable extent. The few Strawberries that are forced are grown either in pots or planted out on benches. The former method is the one generally employed. There are several good reasons for this, some of which are: first, the confinement of the roots; second, the ability to ripen the crowns in the fall; third, the control of fertilizers and liquid manure; fourth, the privilege of having the crop grown in several houses at one time or brought from a coolhouse into heat; and fifth, the opportunity to supply particular demand of the potted plants or their fruits. The first expense of the pot method is considerably more than when the plants are grown in the benches, but after the pots are once purchased the cost of each method should be about the same.

The pot method as practiced at Cornell University is about as follows: As early in the spring as possible large plants are set in well-enriched soil. The first strong runners made by these plants are secured and potted. Numerous 2- or 3 inch pots filled with good soil are plunged to the rim along the Strawberry row. The runners are trained to these pots, and a small stone is placed on each runner to keep it from growing beyond the pot. When the pot is filled with roots the young plant is cut from the parent stock, the pots lifted and taken to the potting shed or other convenient place,

where they are at once shifted into the fruit ing pots (usually a 6-inch pot). The soil used at this time should be three parts fibrous loam and one of good sharp sand. This potting soil should have mixed with it bone-flour or dissolved rock at the rate of about one pint to two bushels of soil. Ample drainage should be given, as through the season of ripening the crowns and the following forcing period a large quantity of water must be given and none should be allowed to stand around the roots.

The pots should then be plunged to near the rim in some coarse material, preferably coal ashes, which, if deep enough to extend from four to six inches below the plunged pots, will prevent the earthworms from entering the pots. The use of a frame in which to plunge the pots is recommended for protection against heavy rains or early frosts. Attention to watering is all that will be necessary through the growing season. Late in September or early in October the pots will be filled with roots and the plants will have attained their full growth. At this time larger and firmer crowns will be had by careful attention to watering and subsequent

drying off to almost the wilting stage than by watering the plants up to the time of freezing weather. The drying process seems to represent the late fall season and causes the plant to store up material in the crowns at an earlier period. At the coming of cold weather the soil in the pots may be allowed to freeze. It is very desirable that the soil be on the dry side before freezing, for if the ball of earth is wet there is danger of break ing the pots when the cold becomes intense. The period of forcing from the time the frozen plants are brought in until the ripening of the fruits will be about eight weeks. The time will vary slightly under different conditions of heat and sunlight. When first brought in, the plants should be cleaned of all dead or diseased leaves. The pots should be plunged to near the rim in some material that will retain moisture, e. g., tan bark or coal ashes. The benches or shelves should be as near the glass as convenient. A thorough spraying with



2431. A good winter Strawberry plant in bloom.

Bordeaux mixture or some other fungicide should be made at once. For the first few days the house should be held at about 35° , with little if any rise through the day. After a week a rise of 10° may be given. At the end of the second week 50° at night, with a rise of 10-15° through the day, will be about right.

STRAWBERRY

Strict attention must he given to syringing the foliage every pleasant day. Keep the walks wet until the time of blossoning. This noisture keeps down the red spider. At blossoming time the house should he allowed to dry out, and a free circulation of air should be maintained through the middle of the day, in order to ripen the pollen. It is necessary to pollinate each flower by hand. The pollination may be done in the middle of the day while the houses are dry. A small camel-hair hrush is useful for distributing the pollen. A ladle or spoon should also be provided in order to carry the surplus pollen. The surplus pollen may be used ou varieties that are pistillate or do not have pollen enough to set their own fruits. Six to eight fruits are enough for a 6-inch pot. When these are set the remaining flowers should be cut off, in order that the eutire strength of the plant may go to swelling the chosen fruits. After swelling begins, liquid uauure should be given. Dur-



ing the first week give one dilute application. After this give two applications a week, increasing the strength of the manure liquid each time. Well-rotted cowmanure or sheep droppings furnish good material for this purpose. When the fruits are coloring the liquid manure should he withheld and only clear water given. As they swell, the fruits will need support, and the hest method of furnishing this is probably hy using small-meshed window-screen wire cut into suitable squares. These squares may be laid on the pot, under the clusters of fruits. They hold the fruits away from the sides of the pots, protect them from any water or liquid manure that is given the plants, and enhance the beauty of the potted plant. After one fruiting, the plants are worthless. C. E. HUNN-

STRAWBERRY BUSH. See Euonymus.

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STRAWBERRY GERANIUM. Saxifraga sarmentosa.

STREPTOCARPUS

STRAWBERRY-RASPBERRY. Rubus rosæíolius.

STRAWBERRY TOMATO. Physalis Alkekengi and other species of Physalis.

STRAWBERRY TREE. Arbutus Unedo.

STRELITZIA (after the wife of King George III, Charlotte Sophia, of the family Meckliuburgh-Strelitz, a patron of hotany). *Scitamindceæ*. BIRD OF PARADISE FLOWER. A South African genus of 4 or 5 species of perennial herhs, with generally large, long-petioled leaves and showy flowers of peculiar form: rhizome subterranean or produced into a large woody stem: pedicels short: spathe long or short, peduncled.

pedicels short: spathe long or short, peduncled. Strelitzia Reginæ requires a good strong soil, a copious supply of water and considerable sunlight. It is a serviceable plant for house decoration or for the porch or lawn in summer. It will endure much neglect, but unless well cared for it may fail to hloom regularly aud well. A night temperature of 50° is sufficient. This plant may be induced to set seed if the flowers are hand-fertilized.

A. Plant nearly stemless.

Reginæ, Banks. BIRD OF PARADISE FLOWER. Fig. 2432. About 3 ft. high: roots large, strong-growing: lvs. ohlong, about 1 ft. long, stiff, concave; leaf-stalks all radical, twice to three times as long as the lvs.: scape higher than the lvs.: spathe about 6 in. long, nearly horizontal, purplish at the hase, about 6-ftd., the fis. orange and hlue-purple. Winter. B.M. 119, 120.

AA. Plant with woody stems.

B. Fls. pure white.

Augústa, Thunh. (S. angústa, D. Dietr.). Becoming 18 ft. high: lvs. at the summit of the stem, 2-3 ft. long, ohlong, acute; petiole 4-6 ft. long: peduncle short, from a leaf-axil: spathe deep purple: fls. on short purple pedicels, all parts of the flower pure white; petals round at the base. B.M. 4167, 4168.

BB. Fls. pale blue and white.

Nicolai, Regel & C. Koch. Resembling S. Augusta in hahit and foliage, but the fis. and spathe are much larger and the petals are hastately combined and blue in color. B.M. 7038. F. W. BARCLAY.

STREPTOCÀLYX (twisted calyx). Bromeliàceæ. There are 7 species of Streptocalyx according to Mez (DC. Monogr. Phaner. Vol. 9) of Brazil. The genus differs from Bromelia in having strongly imhricated hroad sepals and long corolla-tube. No species are in the American trade, but S. Fürstenbergii, Morr., is descrihed in horticultural literature (sometimes as $\pounds ch$ mea Fürstenbergii, Morr. & Wittm.). It is a stemless pineapple-like plant, with 30-40 rigid lanceolate leaves in a dense rosette: cluster a central dense panicle $1-1\frac{1}{2}$ ft. long, with many 2-sided spikes of rather dull flowers.

STREPTOCÁRPUS (Greek compound, meaning twisted fruit). Gesneràceæ. CAPE PRIMROSE. In Octoher, 1826, there hloomed at Kew a most interesting gloxinialike little plant, seeds and specimens of which had been collected in South Africa by Bowie, on the estate of George Rex, at Knysna. The plant was described as Didymocarpus Rezii. It is a stemless plant, with one, or rarely two, loug-tuhular nodding pale blue flowers on each of several short scapes, and with several clustered root-leaves. It proved to he a profuse hloomer and easy to grow. "So abundantly does it produce seed," wrote W. J. Hooker, in 1830, "that new individuals come up as weeds in the neighboring pots, and a succession of flowers may he obtained at almost every period of the year." In 1828, John Lindley made the genus Streptocarpus for this plant, calling it S. Rexii, the name it now bears. It appears to have heen nearly thirty years after the introduction of S. Rexii that another Streptocarpus hloomed in England. This second species was S. polyantha, which may be taken as the type of a group that has one leaf lying on the ground and from the midrib of which arise successive several-flowered scapes. The introduction of this curious plant seems to have revived the interest in Streptocarpuses, an interest that has been kept alive by the frequent introduction of other species. The chief stimulus to the systematic breeding



2433. Streptocarpus Wendlanuii ($\times \frac{1}{28}$).

of these plants seems to have been the introduction of S. Dunnii, said by J. D. Hooker to be "quite the monarch of its beautiful genus" (but now excelled by S. Wendlandii). Seeds of this species were sent to Kew in 1884 by E. G. Dunn, of Cape Town. It is one of the moncphyllous section to which S. polyantha belongs. In the meantime, S. parviflora, a species allied to S. Rexii, had been introduced from the Cape region. With the three species, S. Rexii, S. parviflora and S. Dunnii, W. Watson, of the Royal Gardens, Kew, set to work systematically to breed a new race of Streptocarpus, and his efforts met with unqualified success. When the hybrids came to notice in 1887, the Gardener's Chronicle made the following comment on the value of the work: "The results are very striking, and we can hardly doubt that Mr. Watson has set the foundation of a new race of plants, parallel in importance to the Achimenes and Tydæas." Several hybrid races have now been produced and several interesting species have been introduced from the wild, so that Streptocarpus seems to be destined to become a very important and popular garden genus.

Bentham and Hooker's treatment divides the Gesneraceæ into two great tribes: Gesnereæ, with ovary more or less inferior and fruit a capsule; Cyrtandreæ, with ovary superior and fruit sometimes a berry. The latter tribe, the species of which have been monographed by C. B. Clarke in vol. 5 of DeCandolle's "Monographiæ Phanerogamarum," contains the genera Streptocarpus, Episcea, Cyrtandra, Æschynanthus, Ramonda, and others. The Streptocarpuses are stemless or nearly stemless herbs, bearing 1 or more tubular nodding fls. on short scapes that arise either from the crown of the plant or from the midrib of a flat prostrate leaf: co-rolla-tube cylindric, the limb 5-lobed and somewhat 2lipped; perfect stamens 2, included; pistils with ovary linear, usually hairy, with style as long as or shorter than the ovary, and stigma capitate or indistinctly 2lobed: fr. a linear 2-valved capsule, the valves twisting. The flowers are usually showy, blue or lilac, rarely yellow. The species arc of three groups: the stemless monophyllous species, with one prostrate leaf from the midrib of which the scapes arise (this leaf is really an enlarged cotyledon, the other cotyledon not enlarging); the stemless species, with several or many radical more or less primula-like leaves (whence the English name "Cape Primrose"); the stem-bearing species, with op-posite cauline leaves. The cultivated species chicfly represent the first two sections. In the American trade, only four specific names occur, S. Rexii, S. Galpini, S. Dunnii, and S. Wendlandii; but since the hybrids represent several other species, these additional species are inserted in the following account. Streptocarpus is an African genus. The stem-bearing section is confined to central Africa and Madagascar, and the others to South Africa. Clarke's Monograph, 1883, describes 19 species, but S. Dunnii, S. Wendlandii, S. Galpini and others have since been discovered. There are 25-30 known species.

Streptocarpuses are not difficult plants to grow. They are usually raised from seeds, the seedlings blooming in 8 to 15 months from starting. The seeds are very small, and care must be taken not to cover them too deep. Give an open sunny place in an intermediate temperature. They are not stove or warmhouse plants. Of the new hybrid forms, seeds sown in February or March should produce plants that will bloom the following fall and winter; after blooming, the plants may be discarded, for better results are usually secured from new plants than from those more than one season old. The season of most profuse bloom is summer, but the bloom continues until winter. The monophyllous species can be propagated also by cuttings of the leaf. Some fanciers of Cape Primroses advise propagating select types by leaf cuttings or by division.

A. Streptocarpus species, or those forms introduced from the wild.

B. Leaf one, prostrate on the ground, usually very large.

c. Fls. red.

Dúnnii, Hook. f. Soft-hairy: leaf becoming 3 ft. or even more in length and 16 in. wide, thick-nerved, reddish tomentose beneath, rounded at base, obtuse at apex, coarsely toothed: scapes several to many, in a row beginning at the base of the leaf, erect, 1-3 ft. tall, many-fid.: corolla long-tubular, curved, $1\frac{1}{2}$ in. long, the limb narrow, bright rose-red. Transvaal. B.M. 6903. G.F. 3:609. A very floriferous species, one plant sometimes bearing more than 100 flowers.

cc. Fls. blue, mauve or lilac.

Saùndersii, Hook. Hairy: leaf 1 ft. by 9 in., cordate, obtuse, coarsely serrate, yellowish green above and purple-rose beneath: scapes 10-16 in. tall, bearing a com-



2434. Streptocarpus Rexii ($\times \frac{1}{3}$).

pound cyme of large drooping blossoms: corolla $1-1\frac{1}{2}$ in, long, funnelform, the limb broad but not equaling the nearly straight tube, light blue, with 2 purple spots in the throat. Natal. B.M. 5251. F.S. 17:1802.-Named for W. Wilson Saunders, through whom it was introduced.

polyántha, Hook. Hairy: as compared with S. Saundersii, the leaf is smaller and the fls. bluer aud borne in a compound racemose panicle: corolla-tube curved, in a compound factmost part of the spreading toothed pale blue limb. Natal, Orange Colony. B.M. 4850.

Gálpini, Hook. f. Hairy: leaf ovate-oblong, obtuse, eutire : scapes several to many, glandular-pubescent : fis. short and broad, being nearly or quite bell-shaped, the limb broad and subequal, rich maure, with a white eye. Transvaal. B.M. 7230. G.C. 111. 11:139.-Named for Ernest E. Galpin, who discovered the plaut.

Wéndlandii, Damuan. Fig. 2433. Hairy, usually bearing a rosette of very small lvs. at the base of the radical one: leaf broad, often becoming 24 x 30 in., sometimes narrower, rounded at both ends, crenate-undu-late, red-purple beneath: scapes several, forking, bearing pariculate racemes: corolla-tube about 1 in. long, curved, pubescent, the limb large and oblique, with broad entire lobes, the whole effect violet-blue and whitish. Transvaal, Natal. B.M. 7447 (part of which is copied in Fig. 2433). G.C. 11I. 22:275. Gn. 45, p. 511; 50, p. 394. J.H. 11I. 28:223. – Probably the finest species yet introduced.

BB. Leaves several, rising from the crown.

Rexii, Lindl. Fig. 2434. Hairy: lvs. ovate-oblong, 6-9 in. long, short-stalked, obtuse, crenate: scapes sev-eral, 3-8 in. tall, 1-ftd. or rarely 2-ftd.: fts, 2 in. long, 2-3 in. wide, the tube dowuy and nearly white, the large spreading limb pale blue to purple. S. Afr. B.R. 14:1173. B.M. 3005. L.B.C. 14:1305.

parviflora, E. Mey. Soft-hairy all over except the corolla: Ivs. ovate, obtuse, sessile or nearly so, crenate, appressed to the ground: scapes several, 6-10 in. tall, reddish, bearing corymbose racemes: fls. small, the co-rolla-tube about % in. long and purplish aud curved, the spreading broad limb nearly white and with orbicular lobes. Cape. B.M. 7036.



2435. Streptocarpus Kewensis ($\times \frac{1}{3}$).

lùtea, Ciarke. Lvs. erect and elongate-oblong: fls smaller and usually fewer, yellowish, the corolla-lobes narrower and the tube relatively broader. Transvaal. B.M. 6636 (as S. partiflora). – Perhaps only a form of S. partiflora. The two species were confused until separated by Clarke in 1883. It appears that this plant, rather than the true S. partiflora, was one of the parents of the hybrid S. Watsoni (see W. Watson, G.F. 3, = 200p. 609).

AA. Streptocarpus hybrids, of garden origin. (For colored pictures of modern hybrid types, see Gn. 29:545; 41:843; 50:1092.)

Kewénsis (S. Rexii×pollen of S. Dunnii). Fig. 2435. "It has two or three large oblong or elongate-ovate

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STREPTOSOLEN

bright green leaves, which, however, do not attain such large dimensions as in S. Dunnii; flower-stems numerous, and 6-8-fid., forming a tolerably compact mass of fls.; corolla about 2 in. long and $1\frac{4}{4}-1\frac{1}{2}$ in. in diam., of a bright mauve-purple, striped with dark brownish pur-ple in the throat." N. E. Brown. G. C. III.2:247. 1.H. 38:133.

Wátsoni (S. lutea × pollen of S. Dunnii). "The single leaf is similar to but rather smaller than that of S. *Kewensis.* It is exceedingly floriferous, having numer-ous flower-stems, bearing 10-16 fls. about 1½ in. long and 1 in. in diam., of a bright rose-purple, with a white throat striped with brownish purple." *N. E. Brown.* G.C. 111, 2:215. I.H. 38:134. — One of the finest of garden forms. Said to be sterile with its own pollen.

Dýeri (S. Wendlandii \times S. Dunnii). Leaf single, 2 ft. long and 15 in. wide, olive green above and vinous purple beneath, soft-hairy : scapes 1-2 ft. or more tall, bearing many long-tubular red-purple flowers. G.F. 8:5.-One of W. Watson's hybrids.

Brùanti (S. Rexii×S. polyantha). Fls. larger than those of S. Rexii, 4-6 on each scape, mauve-blue, with whitish yellow throat.

whitish yellow throat. S. billòra, Duch., mentioned only in horticultural literature, and perhaps a garden form. It is of the S. polyantha type, with several blue fis.—S. billoro-polyanthus, Duch, is a hy-brid of S. biflora and S. polyantha, with several large light blue fis. F.S. 23:2429.—S. cauléscens, Vatke. One of the cau-lescent species, with opposite elliptic-oblong entire hairy lvs., the stem swollen, the fis. small (½ in. across) and pale likac. Trop. easteru Afr. B.M. 6814.—S. Gárdará, Hook. Allied to S. Rexii: scapes several, bearing 2 nodding pale likac fis., with corolla 2¼ in.long. S. Afr. B.M. 4862. F.S. 12:1214.—S. Greènii, Hort., is a hybrid of S. Saundersii × pollen of S. Rexii: dwarfer and more compact than S. Saundersii, the scapes many-fid.: fis. pale likac-bue. G.C. II. 17:303. Said to have been the first hybrid Streptocarpus. Raised by Mr. Green, Pendall Court, Surrey, England, in the garden of Sir George Macleay.—S. Kirkii, Hook, f., is one of the caulescent section, with opposite petiolate cordate-ovate subcrenate lvs., and many-fid. clusters of pale lika fis., the corolla being about ¾ in.long. Trop. eastern Afr. B.M. 6782.—S. Lichtensteinénsis, Hort. Hybrid of S. Wendlandii×S. Watsoni. Lvs. 2, one pros-trate and the other smaller and erect: fis. numerous, likac-blue. —S. multiflòra, Hort. One of Laing's (England) types, a seed-ling of S. Rexii, with several large bluish purple fis. with darker lines in the throat. G.C. III. 18:211. I.H. 43, p. 67.

L. H. B.

STRÉPTOPUS (Greek, *twisted stalk*; referring to the peduncles). Lilidceæ. TWISIED STALK. A genus of 3 or 4 species of perennial herbs, from the temperate regions of Eu., Asia and N. Amer. with aspect of Polygonatum, from which it differs in having a 3-cleft style gonatum, from which it differs in having a 3-cleft style and perianth in separate segments. Woodland plants with slender branching stems: lvs. alternate, thin, clasping or sessile, prominently nerved: fls. rather small, rose or white, nodding, slender-pediceled; soli-tary or in pairs in the axils of the leaves: fr. a many-seeded berry. The closely related genus Disporum has terminal flowers while those of Strentonns are avillary terminal flowers, while those of Streptopus are axillary.

A. Fls. purple or rose.

ròseus, Michx. Rootstock short, stout: stem 1-2 ft. high: Ivs. sessile, 2-4 in. long: peduncles less than 1 in. long, mostly 1-fld.: fls. about ½ in. long: berry red, ½ in. thick. May-July. Moist, rich woods in the north-¹/₂ in. thick. May-July. ern states. B.B. 1:433.

AA. Fls. greenish white.

amplexifòlius, DC. Rootstock short, stout: stem usually taller than S. roseus: lvs. clasping, 3-6 in. long: peduncles 1-2 in. long, usually 2-fd.: fls. about ½ in. long: berry red. May-July. Moist rich woods, north-ern U. S. and Canada south to N. C. and New Mex. B.B. 1:432. F. W. BARCLAY.

STREPTOSÒLEN (Greek, streptos, twisted, solen, tube, with reference to the form of the corolla-tube). Solandceæ. Lvs. on long petioles, ovate, acute at both ends, entire, bullate-rugose: fls. rich orange-colored, pedicellate, in terminal corymbose panieles; calyx tubular-campanulate, shortly 5-cleft; corolla-tube elongated, widening above, spirally twisted below; petals 5, broad; perfect stamens 4. A monotypic genus from the United States of Colombia.

Jàmesonii, Miers (Browállia Jàmesonii, Hort., & Benth.?). Fig. 2436. Handsome evergreen scabrouspubescent shrub, 4-6 ft. high, hardy and much cultivated in California as far nortb as San Francisco. June. G.C. II. 21:797. Gn. 26:447. R.H. 1883:36. B.M. 4605. F.S. 5:436. P.M. 16:6. G.M. 39:200. V. 7:298; 9:147.-An old favorite in northern greenhouses. J. BURTT DAVY.



2436. Streptosolen Jamesonii $(\times \frac{1}{2})$.

STROBILÁNTHES (Greek, cone and flower, referring to the inflorescence). AcouthAceee. A large genus containing about 130 species inhabiting the warm regions of Asia and the Malay Islands to Madagascar. They are mostly erect, half-shrubby plants cultivated for their flowers and foliage. Only young, well-grown plants are attractive, the older ones becoming weedy and unattractive. Some species are grown as ornamental foliage bedding plants, but they are not as desirable for general use as the coleus, the slightest cool weatber changing the color of their leaves to a very undesirable shade. In the greenhouse they make fine decorative foliage plants but require at all times a high temperature and an abundance of moisture and much syringing. Under unfavorable conditions they lose their leaves and become unsightly.

Lvs. opposite or rarely scattered, entire or toothed: fls. blue, violet, white or yellow, in terminal or axillary spikes or heads, or in loose cynes, mostly large; calyx deeply 5-parted, with linear lobes; corolla-tube narrow at base, straight or curved, enlarged above, limb of 5 spreading ovate or rotund equal lobes, or the dorsal pair united; stamens 4, perfect, or only the 2 lower perfect and the upper pair sterile and aborted, included; anthers with 2 parallel cells; capsule oblong or linear, slightly contracted at the base, 2-loculed; ovules 2 (rarely 3 or 4) in each locule.

Dyeriànus, Masters. An erect, branching, soft-wooded stove shrub: stem hirsute: lvs. opposite, 6-8 in. long, elliptic-lanceolate, serrulate, cordate at base, sessile, variegated witb iridescent tints of blue and lilac, rosepurple beneath: fls. in erect spikes, $1\frac{1}{2}$ in. long, pale violet; calyx unequally 5-lobed, lobes linear, obtuse; corolla-tube curved, ventricose, limb of 5 sbort, broad, revolute lobes. Burma. B.M. 7574. R.B. 20:133. J.H. III. 26:359. A.G. 17:297. V. 19:67.-Used for bedding.

callosus, Nees. Sbrub, 6-8 ft. high: lvs. elliptic-lanceolate, acuminate, puberulous, narrowed into a long, slender petiole which is winged to the middle: fls. in short, oblong spikes, large, pale violet-blue; corolla-tube very short, dilated into a subcampanulate tbroat and expanding into a limb 2 in. across; lobes orbicular, undulate. B.M. 7538.-A native of western India, where it forms a shrub 6-8 ft. higb; said to flower in its third year.

isophýllus, T. Anders. (Goldtússia isophýlla, Nees). A low, much-brancbed, bushy shrub, 2-3 ft. high, swollen at the joints: lvs. sbort-petioled, opposite, narrowly lanceolate, distantly serrulate or entire: peduncles axillary, shorter than the lvs., bearing several fls.: corolla 1 in. long, funnel-shaped, blue and white; limb 5-lobed; lobes emarginate. India. B.M 4363. B. 5:244. -Used either for bedding or for pots. Blooms profusely either in winter or summer, according to treatment.

anisophýllus, T. Anders. (Goldřússia anisophýlla, Nees). Branches somewbat zigzag: lvs. broadly lanceolate, acuminate, servulate, opposite but one of each pair much smaller than the other: fls. purplish and white; corolla funnel-shaped, very broad at the mouth, witb a somewhat irregular 5-lobed limb. India. B.M. 3404. B.R. 11:955 (as Ruellia persicifolia). Similar to the preceding in babit and use. HEINRICH HASSELERING.

STROMÁNTHE (couch and flower; said to allude to form of inflorescence). Scitamindeee. Five tropical American plants (according to Petersen in Engler & Prantl's Naturpflanzenfamilien), closely allied to Calatbea, Maranta, Pbrynium and Thalia. It agrees with Maranta and Thalia in having a 1-loculed capsule, and thereby differs from Calathea and Phrynium, which have 3 locules. From Maranta it differs in baving a very short periantb-tube and the segments not standing opposite each other. From Tbalia it differs, as does Maranta, in having 2 side staminodia rather tban one. For culture, see remarks under Calathea.

Porteana, Griseb. (Maránta Porteàna, Horan.). Two to 4 ft. higb, with maranta-like lvs., the blades long-elliptic or ovate-lanceolate, varying from acuminate to almost obtuse, purple beneath, bright green above with transverse stripes or bars of silvery white: fls. solitary or twin on the racbis, blood-red, the inflorescence simple or compound. Brazil. Lowe 26.

sanguinea, Sonder (*Maránta sanguinea*, Hort.). Leaf-blades about 1 ft. long, oblong-acuminate, purple beneath and green above: scape 12-20 in. tall, red towards the top, hearing a panicle of bright red and redbracted fts. Probahly Brazilian. B.M. 4646. F.S. 8:785. -An old garden plant. Thrives in an intermediate house and frequently attains a height of 5 ft. when planted in a border. L. H. B.

STROPHOLÍRION (Greek for *twisted rope* and *lily*, referring to the twining stem). *Lilidecæ*. Very like Brodiæa, and sometimes referred to that genus, but differing in always having 3 stamens and a perianth which is contracted at the throat and saccate at the base. The only species is **S. Californicum**, Torr. (*Brodiæa volubilis*, Baker). In many ways it resembles *Brodiæa coccinea*, except that the scape is climbing to a height of 3 or 4 feet, and bearing an umbel of delicate rosy pink flowers. The scape twines readily about any stick or bush that stands near it. Lvs. 1 ft. or more long, keeled, ½ in, or less broad: corm about 1 in. in diam. Central Calif. B.M. 6123, G.C. 111. 20:687. – Culture as for *Brodiæa coccinea*.

CARL PURDY.

STRYPHNODÉNDRON is a genus of tropical American unarmed trees belonging to the legume family. Ten species are known, one of which is a native of Guiana, the others of Brazil. They are usually small

1748 STRYPHNODENDRON

trees with bipinnate foliage, numcrous leaflets, and small ffs. borne in axillary, cylindrical spikes. Fls. sessile, 5-merous; petals often connate to the middle, valvate; stamens none, free: pod linear, compressed, thick. Here belong S. Guianense and S. floribundum, both of which are known as Acacias, the latter as A. pulcherrima. Neither species is known to be cult. in America.

STUÁRTIA (in honor of John Stuart, Earl of Bute, a patron of botany; 1713–1792). Sometimes spelled Stewartia. Ternstræmideær. Ornamental deciduous shrubs or trees, with alternate, short-petioled serrate leaves and large showy white flowers solitary on short stalks in the axils of the leaves, followed by capsular fruits. S. pentagyna and S. Pseudo-Camellia are hardy as far north as Mass., while S. Malachodendron is tender north of Washington, D. C. They are very desirable ornamental plants, with handsome bright green foliage which turns deep vinous red or orange and scarlet in fall, and they are very attractive in midsummer with their white cup-shaped flowers, which are in size hardly surpassed by any others of our hardier shrubs. The Stuartias thrive in deep, rich, moderately moist and porous soil, preferring a mixture of peat and loam, and, at least in more northern regions, a warm, sunny position. Prop. by seeds and layers; also by cuttings of halfripened or almost ripened wood under glass.

Five species occur in N. Amer. and E. Asia. Shrubs or trees, with smooth flaky bark: fls. axillary or subterminal, with 1 or 2 bracts below the calyx; sepals and petals 5 or sometimes 6, the latter obovate to almost orbicular, usually concave, with crenulate margin, connate at the base with each other and with the numerous stamens; styles 5, distinct or connate: fr. a woody, usually hirsute capsule, loculicidally dehiscent into 5 valves; seeds 1-4 in each locule, compressed, usually narrowly winged.

A. Styles united : petals always 5.

B. Stamens purple, spreading : capsule subglobose.

Malachodéndron, Linn. (S. Virgínica, Cav.). Shrub, 6-12 ft. high: lvs. oval to oval-oblong, acute at both



2437. Stuartia pentagyna ($\times \frac{1}{3}$).

ends, serrulate, light green, pubescent beneath, $2\frac{1}{2}$ -4 in. long: fls. $2\frac{1}{2}$ -3 in. across, with obovate spreading petals: seeds wingless, shining. May, June (July and

STURTEVANT

August in the North). Va. and Ark. to Fla. and La. Gn. 14:136; 18, p. 628; 34, p. 280. G.C. II. 8:433.-This species has the largest and showiest flowers.



2438. Stylophorum diphyllum ($\times \frac{1}{4}$),

BB. Stamens with whitish filaments, incurved: capsule ovate, pointed.

c. Bracts beneath the calyx large and leaf-like.

monadélpha, Sieb. & Zucc. Shrub or small tree: lvs. oval to oval-oblong, acute at both ends, remotely serrulate, slightly pubescent beneath, light green, $1\frac{1}{2}-2\frac{1}{3}$ in. long: fls. white, $1\frac{1}{3}$ in. across, with flat, spreading obovate petals; anthers violet. Japan. S.Z. 1:96.—This is the least desirable species and probably as tender as the preceding; it is doubtful whether it is in cultivation. Specimens recently introduced seen by the writer proved to be the following species.

cc. Bracts small, shorter than calyx.

Pseudo-Caméllia, Maxim. (S. grandiflòra, Briot. S. Japónica, var. grandiflòra, Hort.). Shrub, with upright branches, or tree attaining 50 ft. or more in Japan; trunk with smooth red bark, peeling off in great thin flakes: lvs. elliptic to elliptic-lanceolate, acute at both ends, or often acuminate at the apex, thickish, bright green, glabrous or nearly so beneath, $1\frac{1}{2}-3$ in. long: fls. hemispherical, 2-2½ in. across; petals almost orbieular, concave, silky-pubescent outside; anthers orange-colored: seeds 2-4 in each cell, narrowly winged, dull. July, Aug. Japan. B.M. 7045. R.H. 1879:430. G.C. III. 4:187. Gn. 43:899. G.F. 9:35. M.D.G. 1900:480.

AA. Styles 5, distinct : petals often 6.

pentágyna, L'Herit. (*Malachodéndron ovàtum*, Cav.). Fig. 2437. Shrub, 6-15 ft. high: lvs. ovate to oblongovate, acuminate, usually rounded at base, remotely serrate, sparingly pubescent and grayish green beneath, 2½-5 in. long: fls. cup-shaped, 2-3 in. across; petals obovate, with wavy crenulate margin; stamens white, with orange-yellow anthers: capsule ovate, pointed, sharply 5-angled; seeds narrowly winged. July, Aug. N. C. and Ga. to Tenn. and Fla. B.M. 3918. B.R. 13:1104. M.D.G. 1900:479. ALFRED REHDER.

STURTEVANT, EDWARD LEWIS, agricultural experimenter and writer, was born in Boston, Mass., January 23, 1842, and died at South Framingham, Mass., July

30, 1898. Though holding the degree of M.D. from the Harvard Medical School, Dr. Sturtevant never practiced the profession of medicine, but devoted his life to agricultural work, first specializing on Ayrshire cattle, then on pedigree corn (Waushakum) and muskmelons (New Christiana), and afterward devoting particular attention to the modifications which cultivated plants have undergone as shown by such records as occur in the older books. In connection with these studies, Dr. Sturtevant brought together a rare collection of books dealing with plants published before the time of Linnæus (say 1753), which, with his index cards and herbarium, is now preserved at the Missouri Botanical Grarden in St. Louis. Mo.

As first director of the New York Experiment Station, at Geneva, Dr. Sturtevant drew the broad plans on which the successful work of that establishment has been conducted and which have served largely as models for subsequently organized agricultural stations over the country. He was a man of active mind, and his career is suggestive of worthy work to an unusual degree. A biographic sketch and a list of his principal writings are printed in the Tenth Report of the Missouri Botanical Garden. WM. TRELEASE.

STYLÓPHORUM (Greek, *style* and *bearing*, in reference to the persistent style). *Papaverdeee*. A genus of probably 3 species of perennial herbs, one American and the others from southeastern Asia and Japan. Herbs with stout rootstocks and yellow sap: lvs. lobed or cut: fls. yellow or red, rather long-stemmed, solitary or clustered; sepals 2; petals 4; stamens numerous; placentæ 2–4; style distinct; stigma 2–4-lobed, radiate: capsule linear or ovoid, dehise eent to the base.

diphyllum, Nutt. (Papàver Stylóphorum, Hort.). CELANDINE POPPY. Fig. 2438. A hardy perennial about 1 ft. high, forming large clumps: stem with 2 lvs. at the summit: lvs. light green, pinnately parted: fls. yellow, 2 in. across, in clusters of 3-5. May, June. Moist shade, W. Pa. to Wis. and Tenn. B.B. 2:102. J.H. 111. 34:475. -An attractive plant of easy culture in any rich,

tive plant of easy culture in any rich, rather loose, moist soil in either shade or open, but preferably in partial shade. F. W. BARCLAY.

STŶRAX (ancient Greek name of Styrax officinalis). Styracdeee. STORAX. Ornamental decidinous or evergreen trees or shrubs, with alternate, simple, serrate or entire leaves and white often pendulous flowers in axillary clusters or terminal racenes, followed by drupaceous dry or fleshy fruits. S. Obassia, Americana and Japonica are the hardiest and stand the winter in sheltered positions as far north as Massachusetts; S. grandifolia is hardy about Philadelphia and S. Californica only south. The Storaxes are handsome shrubs of graceful habit, usually loose and spreading. Their flowers are numerous, white and mostly fragrant. They are well adapted for borders of shrubberies or as single specimens on the lawn, and thrive best in a light, porous soil. Prop. by seeds sown soon after ripening and by layers: sometimes grafted on *Halesia tetrantera*

porous soft a for the problem soft after therms and by layers; sometimes grafted on *Halesia tetraptera*. About 60 species in the tropical, subtropical and warmer temperate regions of America, Asia and Europe. Trees or shrubs: lvs. short-stalked, exstipulate, more or less covered, like the inflorcscence, with stellate hairs: fls. white; calyx campanulate, obscurely 5-toothed or truncate; petals 5, connate only at the base; stamens 10, inserted at the base of the corolla and usually somewhat connate below: ovary superior, often united at the base with the calyx, 3-loculed at the base, 1-loculed at the apex; style slender: fr. a drupe, mostly subglobose, fleshy or oftener dry with dehiscent pericarp, 1-2-sceded, with large, subglobose sceds. Styrax Benzoin yields the benzoin, a balsamic exudation of the wounded tree; storax, a similar gum-resin, was formerly obtained from S. officinalis, but the storax of to-day is a product of Liquidambar.

B. Young branchlets, petioles and racemes grayish tomentose.

grandifòlia, Ait. Shrub, 4-12 ft. high: lvs. oval to obovate, shortly acuminate, usually narrowed toward the base, denticulate or almost entire, glabrous above, grayish tomentose or pubescent beneath, $2\frac{1}{2}$ -6 in. long: fls. fragrant, in loose racemes 3-6 in. long or sometimes in clusters; corolla fully $\frac{1}{2}$ in. long, with spreading. oblong petals: fr. subglobose, about $\frac{1}{2}$ in across. May. S. Va. to Fla. L.B.C. 11:1016 (poor). B.B. 2:599.

BB. Young branchlets, petioles and racemes soon glabrous.

Obássia, Sieb. & Zucc. Shrub or small tree, 30 ft. high: young branchlets and petioles covered with a



quickly disappearing floccose rusty tomentum: lvs. orbicular to broadly obovate or oval, abruptly acuminate, usually rounded at the base, remotely dentate above the middle and sometimes tricuspidate at the apex, glabrous above, pubescent beneath, 6-10 in. long: fls. fragrant, in racemes 5-7 in. long; rachis glabrous; pedicels and calyx finely tomentose; corolla ¾ in. long, with slightly spreading obovate-oblong petals: fr. ¾ in. long, ovoid, pointed. May, Japan. S.Z. 1:46. B.M. 7039. G.C. 111. 4:131 (not correct in regard to habit). A.F. 12:30. M.D.G. 1898:16.

AA. Fls. in few-fld. clusters or short racemes: lvs. 1-3 in, long.

B. Petals 5-8: branchlets and lvs. beneath pubescent.

Califórnica, Torr. Shrub, 5-8 ft. high: lvs. broadly oval or ovate, obtuse, entire, stellate pubescent, at least when young, $1-2\frac{1}{2}$ in. long: fls. in few-fld. tomentose elusters; pedicels about as long as calyx; corolla $\frac{3}{4}$ iu. long, with 5-8 oblanceolate petals; stamens 10-16, with the filaments pubescent and connate ahout one-third. April. California.

BB. Petals 5: lvs. almost glabrous, acute.

c. Pedicels about as long as calyx, puberulous.

Americàna, Lam. (S. gldbrum, Cav. S. lævigdtum, Ait.). Shrub, 4-8 ft. high: lvs. oval to oblong, acute at hoth ends or acuminate, entire or serrulate, bright green and almost glabrous, 1-3 in. long: fts. nodding, in few-fld. elusters; pedicels about as long as calyx or little longer, puberulous; corolla about $\frac{1}{2}$ in. long, almost glabrous, with spreading or reflexed, lauceolateoblong petals; calyx-teeth minute, acute. April-June, Va. to Fla., west to Ark. and La. B.M. 921. L.B.C. 10:960. B.R. 11:952 (as Halesia parviflora).

STYRAX

cc. Pedicels 3/4-1 in. long, glabrous.

Japónica, Sieb. & Zucc. Fig. 2439. Shrub or small tree, becoming 30 ft. high, with slender spreading branches: young branchlets and lvs. with stellate pubescence, which soon disappears: lvs. broadly elliptic to elliptic-lanceolate, acute at both ends, ofteu acuminate, creuately serrulate, glabrous, 1-3 in. long: fls. pendulous, in 3-6-fd. glabrous racemes; corolla about 1/4 in. long, with slightly spreading, elliptic, tomentulose petals; calyx usually with short and broad, obtuse teeth. June, July. Jap., China. S.Z. 1:23. Gt. 17:583. B.M. 5950 (as S. serrulatum). M.D.G. 1899:229, 230.

S. Serrulatum). M.D.G. 1899;229, 230.
 S. Bénzoin, Dryand. Small tree, allied to S. Japonica: lvs. stellate-touentose beueath, also pedicels and calyx. Malay Archip.—S. officinàlis, Linn. Closely allied to S. Californica: petals 6–7; stamens connate only at thebase. Mediterr. region.—S. platanifòlia. Engelm. Allied to S. Californica: almost glabrons: lvs. undulate or irregularly sinnately lobed. Texas: —S. pulcerulenta, Michx. Low shrub, allied to S. Americana, but lvs. stellate-pubescent when young: fls. fragrant, on short, tomentose pedicels. S. Va. to Fla. and Tex. B.B. 2:599.—N. serrulata, Roxb, Shrub or tree, 40 ft. high, allied to S. Americana: lvs. usually elliptic-oblong, acuminate, distinctly serrulate: fls. short-pediceled, in 5–10-fld. short racemes; calyx and pedicels tomentose. E. India. ALFRED REHDER.

SUCCORY. Another name for Chicory.

SUCCULENTS are desert plants that live on a minimum of moisture. Kitchen vegetables are said to be "succulent" when they are tender, sappy, full of juice, -as lettuce or cucumbers. In ornamental gardening "Succulents" are such tough and dry plants as cacti aud ceutury plants. The cacti are typical Succulents, as they represent a hotanical family created by ages of desert life. Even in flower and fruit the cacti arc much removed from other botanical families, and in the structure of their vegetable parts they are highly specialized to accord with desert conditions. Near to cacti, botanically, are supposed to be the ficoideæ, of which the large genus Mcsembryanthemum is most important. The family Crassulaceæ contains many fleshy or succulent plants, the most important genera of which are mentioned under Crassula. Other families that have left survivors in the desert, though greatly altered in appearance and habits of life, are the lily family, e. g., Agave and Aloe; the spurge family, e. g., Euphorbia; the milkweed family, e. g., Stapelia; the purslane family, e. g., Portulaca, and among composites certain species of Senecio, Kleinia and Hertia. Rümpler's Die Sukkulenten, Berlin, 1892, is an illustrated book of 263 pages covering the above ground, mostly from the botanical side. Nearly all the good cultural books on cacti notice the succulent plants of other families. In this Notice the succurrent plants of other function, $a_{\rm eff}$ work consult *Cacti* and the various genera indicated above. See also special books published in Europe. There is no special American book literature. W. M.

SUGAR APPLE. Anona squamosa.

SUGAR BERRY, Celtis occidentalis.

SUGAR BUSH. In some English hooks this name refers to *Protea mellifera*, a plant not cult. in America. In the U. S., Sugar Bush, or Sugar Orchard, refers to a grove of sugar maples.

SUGAR CANE. See Saccharum.

SUKSDÓRFIA violàcea, Gray, and Sullivántia Oregàna, S. Watson, are two small perennial herbs of the saxifrage family native to the Columbia river region. They were once offered by western collectors but are not known to be in cultivation. They are fully described in Proc. Am. Acad. Arts. Sci., the former in 15:4I, the latter 14:292.

SUMACH. See Rhus.

SUNDEW. Drosera.

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SUNDROP. Yellow - flowered diurnal primroses (see *Primula*); also *Enothera truticosa*.

SUNFLOWER. Species of *Helianthus*. The common Sunflower of gardens is *Helianthus annuus*. This is

grown for ornament, and the seeds (fruits) are also used as poultry food. Sunflower oil, produced in Russia, is used in salads. See Bnll. 60, Div. of Chemistry, U. S. Dept. of Agric., by Harvey W.Wiley, on "The Sunflower Plant, its Cultivation, Composition and Uses," 1901.

SUN ROSE. Helianthemum.

SURINAM CHERRY. Eugenia Michelii.

SUTHERLÁNDIA (James Sntherland, one of the earliest superintendents of the Edinburgh Botanic Gardens, author of "Hortus Medicus Edinburgensis," 1683). Leguminòsæ. Sutherlandia frutescens, the BLADDEN SENA of the Cape, might be roughly described as a redflowered Swainsona. It is a tender shrub said to grow 3 ft. high or more in South Africa. Each leaf is composed of about 9-11 pairs of leaflets and an odd one. The fis, are bright scarlet, drooping and in the best variety an inch or more long. The blossoms are not peashaped; the standard is oblong, with reflexed sides; the keel is longer than the standard, and the wings are very short. The fis, are numerous and borne in axillary racemes, 5-11 in a raceme. An interesting feature of the plant is its large bladder-like pod, which sometimes measures $2\frac{1}{2}$ x $1\frac{1}{4}$ inches.

Botanically Sutherlandia is very imperfectly understood. There are at most 5 species, or *S. butescens* may prove to be the only one. Generic characters: fls. as described above; calyx campanulate, 5-toothed; stamens 9 and 1: ovary stalked, many-ovuled; style bearded: pod many-seeded, indehiscent: sceds reniform. At the Cape *S. brutescens* runs into two forms. The

At the Cape S. frutescens runs into two forms. The common or typical one has the leafiets glabrous above, while in the seaside form, var. tomentosa, they are silvery white on both sides. In cultivation there seem to be three forms: (1) the typical species, which is generally treated as an annual in France. (If Sutherlandias are kept for several years in a greenhouse the plants become woody and unsightly and lose some of their foliage. Yonng, compact and bushy specimens are preferred.) (2) A form with larger red fls. (var. grandiflored), which in France at least does not flower until the second year. (3) A white-fld. form, which is probably one of two different things cultivated under the name of S. floribunda, but which is here called S. frutescens, var. alba.

Sutherlandias are highly esteemed by French connoisseurs. They are propagated by seeds and are said to he readily raised by eutlings. Seeds of the typical form are sown in March or April under glass and the plants bloom the same summer for several months. They seem to be usually kept in pots for the decoration of verandas, terraces, etc., but could probably be grown in the open border during summer. The seeds of var. grandiflora are generally sown in June or July, and the plants wintered in a greenhouse. They hloom toward the end of May, which is earlier than the typical forms. For winter treatment the French advise very moderate watering and as much air and light as possible. In America the Sutherlandias seem to he known only in California, though an eastern dealer has recently offered one under the name of "Scarlet Bush." The var. granditlora is 2:212. The species is hardy at San Francisco.

frutéscens, R. Br. BLADDER SENNA of the Cape. Tender South African red-fid. shrub descrihed ahove. Harvey calls the typical form var. communis; it has lfts. glabrons above, elliptical or oblong: ovaries and pods glabrous. B.M. 181 (as *Colutea trulescens*). R.H. 1896, p. 206. Var. tomentösa, Harv. Lfts. shorter and broader, obovate or obcordate, silvery white on both sides: ovaries and pods hispid. Var. grandiflora, Hort. (S. floribánda, Carr., not Vilm.), has large red fis. and does not bloom until the second year. R.H. 1871:610. Var. álba (S. floribúnda, Vilm., not Carr.) has white fis. Ernest Braunton, of Los Angeles, received in 1900 a plant called S. spectabilis, of which little is known. W.M.

SUWARRO. Cereus giganteus.

SWAINSONA (Isaac Swainson, an English horticulturist of the latter part of the eighteenth century). Often spelled Swainsonia. Leguminosæ. About 25 Australian undershrubs and herbs, differing from Colutea chiefly in smaller stature and the large lateral stigma. Flowers pea-like, in axiiiary racemes, purple, blue, red, yellow or white. often showy; standard or vexillum large and showy, oroicuiar; wings oblong, twisted or falcate; stamens 9 and 1: fr. a turgid or inflated pod, which is sometimes divided by a partition and sometimes with the upper suture depressed; seeds small and kidney-shaped: lvs. unequally pinnate, usually with several or many small leaflets. Now and then various species are seen in the collections of amateurs or botanic gardens, and 8 species are offered by one German dealer, but by far the most popular kind is S. galegilolia, var. albillora.

galegifòlia, R. Br. (Vicia galegifòlia, Andr. Colùlea galegifòlia, Sins. S. Osbornii, Moore). Small, glabrous, attractive shrub, with long, flexuose or half-climbing branches: Ifts. 5–10 pairs and an odd terminal one, small, oblong and obtuse or somewhat emarginate: racemes axillary and mostly exceeding the foliage, bearing rather large deep red fls.: pod 1-2 in. long, much inflated, stipitate. Australia. B.M. 792.–Swainsona galegilolia is an old-time garden plant, blooming freely in a cool or intermediate house along with carnations and roses. It thrives well either as a pot-plant or in beds. It is hardy at San Francisco. It is a nearly continuous bloomer. Cuttings taken in late winter bloom in summer; these plants may then be transferred to the house for winter bloom, although maiden plants are to be preferred. By eutting back old plants, new bloom may be secured. Cuttings grow readily. The plant is easy to manage. The original form of Swainsona is little known in cultivation, but the advent of the white form has brought the species to the fore.

Var. albiflora, Lindl. (var. diba, Hort. S. albiflora, G. Don). Fig. 2440. Flowers pure white. B.R. 12:994. L.B.C. 17:1642. A.F. 8:1173; 10:611; 11:1180. Gng. 5:185.-In North America this is now one of the most popular of white florists' flowers for use in winter decorations. It has been called the "Winter Sweet Pea" because of the shape of the flowers, but it has no fragrance. The delicate bright green foliage affords an excellent contrast with the pure white flowers. This variety is often grown at the end of a rose or carnation house, or trained on a trellis. It likes abundant sunlight, rich soil and liquid manure. When allowed too much root room the plants become very large and are slow to bloom, wherefore a large pot or tub is preferable to the border.

Var. violacea. Hort., has rose-violet fls., and is somewhat dwarf. S. coronillæfolia, Salisb., probably represents this form or something very like it. B.M. 1725. S. coronillæfolia is an older name than S. galegifolia, and if the two names are considered to represent the same species the former should be used.

Var. ròsea, Hort., has pink flowers.

S. Ferrandi, Hort., is called a "garden variety" by Kew authorities. Var. alba is described in R.H. 1886, p. 562, and var. carminea is in the American trade. L. H. B.

SWALLOW THORN. Hippophaë rhamnoides.

SWAN RIVER DAISY is Brachycome iberidifolia.

SWEET ALYSSUM. See Alyssum maritimum.

SWEET BASIL. See Basil.

SWEET BAY of general literature is Laurus nobilis. In America, Magnolia glauca.

SWEET BRIER. Rosa rubiginosa.

SWEET CICELY, or SWEET-SCENTED CHERVIL (*Mýrrhis odoràta*, Scop., which see), indigenous to Europe upon the banks of streams, is a graceful, hardy perennial 3 ft. tall, with very large, downy, grayish green, much-divided leaves, hairy stems and leaf-stalks, small, fragrant white flowers, and large brown seeds of transient vitality. The leaves, which have an aromatic, anise-like, sweetish flavor and odor, characteristic of

the whole plant, are still occasionally employed in flavoring soups and salads, though their use as a culinary adjunct, even in Europe, is steadily declining. In American cookery, the plant is almost confined to our unassimilated, distinctly foreign population. Though easily propagated by division, best results are obtained from seed sown in the autumn either spontaneously or artificially; the seedlings, which appear in the follow-



2440. Swainsona galegifolia var. albiflora $(\times \frac{1}{4})$.

ing spring, are set 2 ft. apart each way in almost any ordinary garden soil. Spring-sown seed frequently fails to germinate. When once established common care will be sufficient. M. G. KAINS.

SWEET CLOVER. Melilotus alba.

SWEET FERN. Myrica Gale.

SWEET FLAG. Acorus Calamus.

SWEET GALE. Myrica Gale.

SWEET GUM. Liquidambar.

SWEET HERBS. The term "Sweet Herbs" has long been applied to the fragrant and aromatic plants used in cookery to add zest to various culinary preparations, principal among which are dressings, soups, stews and salads. At the commencement of the nineteenth century many were to be found in gardens and kitchens that now havo been dropped entirely or have but very limited nse. Perhaps no group of garden plants during this time has been marked by so little improvement. Except in parsley, very few distinctly new or valuable varieties have been produced or disseminated. This is mainly due to the prevailing ignorance of their good qualities, to which ignorance may be charged the seller and often by the final purchaser. With the public duly awakened to the uses of herbs, improvements in growing, handling, and in the plants themselves will naturally follow, to the pleasure and profit of all.

In this country the herbs best known and appreciated are parsley, sage, thyme, savory, marjoram, spearmint, dill, fennel, tarragon, balm and basil, arranged approximately in their order of importance. Since parsley is more extensively used as a garnish than any other garden plant, it is grown upon a larger scale than all other herbs combined. Hence some seedsmen do not rank parsley with Sweet Herbs. Sage is the universal flavoring for sausage and the seasoning par excellence for rich meats such as pork, goose and duck. It is more widely cultivated than thyme, savory and marjoram, which have more delicate flavors and are more popular for seasoning mild meats, such as turkey, chicken and veal. With the exception of spearmint, without which spring lamb is deemed insipid, and the famous mint julep, a thing of little worth, the remaining herbs mentioned above are there they have only a very limited sale, being restricted mainly to the foreign population and to such

In many market-gardens both near to, and remote from, the large cities, sweet herbs form no small source of profit, since most of them, when properly packed, can be shipped in the green state even a considerable distance, and when the market is over-supplied they can be dried by the grower and sold during the winter. Probably more than one-half the quantities used throughout the country are disposed of in the latter manner.

As a rule, the herbs are grown as annuals and are propagated from seed sown in early spring, though cuttage, layerage and division of the perennials are in favor for home practice and to a certain extent also in the market-garden. Commercially they are most commonly grown as secondary crops to follow early cabbage, pees, beets, etc. In the home garden they are frequently confined to a corner easily accessible to the kitchen, where they remain from year to year. In general, herbs should be planted on good light garden soil of fine texture, kept clean by frequent cultivation, gathered on a dry day after the dew is off, dried in a current of warm, not hot air, rubbed fine and stored in air-tight vessels.

For specific information see articles on the following: Anise, Angelica, Balm, Basil, Caraway, Catnip, Coriander, Dill, Fennel, Horehound, Hyssop, Marigold, Marjoram, Mint, Parsley, Peppermint, Sage, Samphire, Savory, Tarragon, Thyme.

M. G. KAINS.

SWEET LIME. See Lime.

SWEET MARJORAM. See Origanum.

SWEET PEA (Lathyrus odoratus. See Lathyrus for botanical account. For structure of the flower, see Legume). Figs. 2441-44. For its beauty and fragrance, the Sweet Pea is the queen of the large genus to which it belongs. Long a common garden annual, within recent years it has been brought to a high degree of development, until it ranks with the most popular garden favorites. It is also grown for high-class exhibitions and floricultural competition.

Its early botanical history has been traced back to 1650. The whole history of the Sweet Pea is elaborately treated by S. P. Dicks, of London, in American Gardening, for July 24, 1897. The origin of the Sweet Pea is divided principally between Sicily and Ceylon, the original purple variety being indigenous to the former island and Sardinia. Sicily was also the native habitat of the white variety, but all obtainable testimony credits Ceylon with the original pink and white variety known as the Painted Lady. Thence also came the original red out of which the crimson-scalet sorts have come. Father Franciscus Cupani, a devout Italian monk and enthusiastic botanist, is credited with being the first cultivator of this flower, at Panormus, in Sicily, in 1699, and the seed of the purple variety was sent by him to England and elsewhere. The seed of this flower became an article of commerce as early as 1730. In 1793 a London seed catalogue listed 5 varieties, the black, purple,

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SWEET PEA

scarlet, white and Painted Lady. Abont 40 years later the striped and yellow are found named on the list. Not until 1860 do we find any further advance, when a blue-edged variety was offered, since known as Butterfly. In 1865 Invincible Scarlet won a certificate. In 1868 Crown Princess of Prussia appeared in Germany, and gave us the first light flesh-pink. Adonis in 1882 gave a new color in rose-pink, which was soon followed by a better shade in what was afterwards named Princess Beatrice. Several others of less value helped to prepare



2441. Flowers of Sweet Pea, to show structure.

the way for the modern Sweet Pea as it has come from the skilled hands of Henry Eckford, the prince of specialists in this flower.

About 1876 Henry Eckford, of Shropshire, England, after long experience and signal success as a specialist in other florists' flowers, took up the Sweet Pea. He began with the 6 or 7 common sorts, working patiently by means of cross-fertilization and selection for seven years before he had anything of merit to offer. By that time he began to get new colors and a somewhat improved size and form. Orange Prince, the dark maroon Boreatton, and the deep bronze-blue of Indigo King, were among the cheering signs of his success in originating colors. But his novelties did not meet with popular appreciation till about 1890, when their merit of size and grandiflora form and originality of color began to excite a new interest in this flower, especially in America. Up to 1898 Eckford put out about 75 varieties, the product of 22 years of patient labor. A large percentage of his introductions has received certificates and awards of merit from the Royal Horticultural Society and at other English shows. Laxton, of England, and J. C. Schmidt, of Germany, are among those who have done special work in originating varieties.

At the time when this new interest in Sweet Peas awoke in America the increased demand for the seed led to the successful experiment of growing it in California. The demand soon increased till 125 tons of this seed were produced by the California seed-growers, and now practically the world's supply comes from that source. This also led to the production of American novelties in this flower, the extensive seed-growers having unequaled opportunity for finding new sorts and also of making them by cross-fertilization. The American novelties have the advantage of being introduced with stronger seed than the Eckfords. The complete list of varieties in 1898 numbered about 150 named sorts. The colors now represented are white, light primrose,



Plate XL. Sweet Pea, Lathyrus odoratus

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primrose-cream, buff-cream, buff-pink, various shades of light pink, flesh-pink, rose-pink, several shades of bright rose, scarlet, crimson-scarlet, rich blood-red, light blue, mauve-blue, dark blue, lavender, salmonpink and also light rose, with more or less rich infusion of orange, purple, magenta, maroon with bronzy cast or rich velvety effect, and shades of violet. All of these are found in passably good selfs and also in contrasted and blended colors, and all these colors are now found in stripes and flakes. In 1893 the first dwarf Sweet Pea called Cupid was found in California, the white first appearing, and now practically all colors have been found in this diminutive form. In this form of sporting the plant totally abandons its vine habit, making a mat of dwarf foliage, the blossons being of the usual size, but with very short stems.

The best canon of judgment gives no encouragement to the so-called "double" Sweet Pea, the grandiflora single form being the approved type, as it certainly is the most graceful and best adapted to the flower. The highest form of development which the Sweet Pea takes is first in bringing the single flower to the best grandiflora size and form, and then in adding to the number of flowers on the stem. The improved Sweet Pea now takes on 4 blossoms to a stem to some extent, and even 5 blossoms to a true single stem are not unknown. The length and diameter of the stem are also important in determining merit. Stems 14 in. long are occasionally exhibited, and the flower cannot be said to have high culture unless the stems are well on towards 10 inches in length. The finest grandiflora type of blossom has a standard which when pressed out will be nearly circular and will eover a silver dollar. The finest exhibition stock will now show some blossoms that measure 1% in. across.

Now that this flower is grown for the highest competitive test of skill, the rules for judging an exhibit are of importance. Although no scale of points has received general recognition, yet, allowing that each variety must be judged according to the correct individual type under which it was introduced, size of blossom, color, form, substance, number of blossoms on



2442. Gaiety Sweet Pea.

the stem and size of stem, are the essential points. The retrograde of stock is easily shown by the loss of full rounded outline, reflexed standard and deteriorated substance. Descriptive terms have been adopted by the growers to some extent, e.g., blossoms take the old common form, or are semi - expanded, boldly expanded, hooded, notched, shell-shaped, or grandiflora. Position of blossoms on the stem is also a point aimed at by the specialist.

A good degree of success is now reported from ordinary gardens everywhere in the growing of this flower. Yet since it has been brought to its present highly hybridized and developed stage some of its hardy habits that formerly made it easy to grow have been reduced. Closer attention must now be paid to such rules of culture as have been

found necessary. Tolerably rich soil inclining to a clay loam is best. Over-enriching will be likely to cause an excess of vine growth at the expense of bloom. In all light soil, firming the ground by treading or rolling it will be found a preventive of the early blight. The time for planting is as early as possible, the ground having been prepared in the fall, and the seed going in as soon as the frost is out. This first planting should be covered one inch, the place where the row comes being hollowed out about three inches to hold moisture. A later planting needs to be covered with three inches of soil. Slow

SWEET PEA



2443. Red Riding Hood Sweet Pea.

germination and almost a standstill condition through the month of May is better than any forcing process. Only the thinnest top-soil should be disturbed in hoeing and no soil filled in earlier than June, if at all. Cutworms must be shown no quarter. A light mulch is excellent for shading the ground. Whatever support is given the vines must be strong and six feet high. A wire trellis answers well, but good birches give the vines a chance to ramble and they are cooler and more airy. Rows should run north and south. All the strength of the vines should be conserved by keeping the pods removed. W. T. HUTCHINS.

CALIFORNIA'S CONTRIBUTIONS TO THE SWEET PEA. – The pink and white Sweet Pea, or, as it was popularly known, the "Painted Lady," is an old-time garden favorite which was greatly esteemed by flower lovers for its beautiful coloring and delightful fragrance. This type, with the old style white-flowered kind and a few small-flowered sorts of dull and unattractive coloring, constituted for many years the entire assortment of varieties known to gardeners. When any one spoke of the Sweet Pea the Painted Lady was understood, in the same way that in speaking of a tea rose the favorite Safrano was the variety always referred to. In the past twelve years all this has been changed by the wonderful improvements made by specialists in the development of this flower and its consequent popularity. Our list of varieties of the tall-growing or running type now numbers over 180 varieties.

This great improvement is due primarily to the work of Henry Eckford, of England, who has improved the Sweet Pea mainly by selection. The Laxtons also sent out a number of crosses, which were very distinct in coloring but of small size, and though the colors were rich they were not attractive. Owing to the climatic conditions under which he worked and his greater interest in the improvement of the flower, Mr. Eckford has not produced seed in sufficient quantities to greatly cheapen the price, and this element of popularity has been supplied by our own wonderland of flowers-California. In California, fluely ripened seed can bo produced in such large quantities that in two years after Mr. Eckford's introduction of a new variety our seedsmen are able to offer the seed at a price within the reach of every gardener. For a small outlay theso novelties can be planted in masses unthought of by European gardeners.

California has doue much more than this for the Sweet Pea, however. The Sweet Pea likes a cool soil and climate, the viues shriveling up during midsummer and succumbing to the red spider during the hot, dry weather which prevails over a very large portion of our country. To a certain extent, therefore, the popularity of this flower has been confined to the cooler northern states. In the effort of nature to adapt the plant to changed conditions, an entirely distinct type of growth soon appeared in the California fields, having a low, compact, spreading habit. The dense, deep green foll-age lying closely to the soil, serves to mulch, shade and protect the strong network of roots lying beneath the surface. This type is known as the Cupid Sweet Pea. That it is apparently due to climatic influence is readily shown by the large number of distinct varieties we now have with this type of growth, many of which originated directly from the tall varieties, and not from sports of the original Cupid. This Cupid Sweet Pea succeeds excellently in hot, dry weather, and exposed dry locations where success with the tall varieties is exceptional. Conversely, the Cupid type does not suc-



2444. Three varieties of Sweet Pea, about half natural size, indicating the progress in size of flower.

The figure on the left shows a variety of the last generation; that on the right an average flower of today. The middle flower is the grandiflora type, reduced from a flower $1\frac{1}{4}$ in, across. Larger flowers can be secured, but it is a question whether they are desirable.

ceed in cool, moist locations where the tall sorts do best, as the dense foliage does not dry out readily and is inclined to mildew.

Two other distinct types have been originated in this country, the Bush Sweet Pea, which stands half-way hetween the Cupid and tall Sweet Peas in growth, needing no trellis or support but with the foliage held well above the soil and the flower-stems of greater length than in the compact Cupids. This type is also especially adapted to hot weather and dry soils, having a splendidly developed system of fine fibrous roots. The second type is the result of breeding and selection, as exemplified in Burpee Earliest of All, which has the true vine-like or running growth, but grows only 18 inches high and comes into full flower greatly in advance of the taller varieties of Sweet Peas without any sacrifice of size in the flower or of length in the stems. With this variety and early planting a great show of flowers may be had even in the southern Its early flowering habit makes it the most states. desirable of all varieties to grow under glass for winter flowering. Heretofore, the enthusiasm for Sweet Peas has heen mainly in the cooler northern states, but with fall planting of the tall sorts and the adoption of the Cupid and Bush varieties for summer flowering in the hotter locations, there is no reason why they cannot be grown under more widely varying conditions than any other popular flower. E. D. DARLINGTON.

SWEET POTATO. Ipomæa Batatas, which see for botanical account. An edible tuberous root, much prized in North America, a staple article of food in all the southern states, and also much consumed in the North. The Sweet Potato plant is a trailing vine of the morning-glory family. The hranches root at the joints. The edible tubers, Fig. 2445, are borne close together under the crown and unlike the common potato they

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do not bear definite "eyes." The varieties differ greatly in length of vine and the "vineless" Sweet Potato has a bushy habit. Good commercial varieties that are well cared for rarely hloon, and even then the flowers may not produce seed. The plant is tender to frost. The species is widely distributed in tropical regions but is supposed to be of American origin. It has been cultivated from prehistoric times by the aborigines. The plant is exceedingly variable in its leaves (Fig. 2146), and the varieties are sometimes classified on the foliar characters. In the southeastern states the word "potato" usually means sweet potato, the potato of the North being known as "Irish," "round" and "white" potato.

The Sweet Potato crop amounts to fifty million bushels annually. Large quantities are grown in the Carolinas, Georgia, Texas, Alabama, Mississippi, Virginia and New Jersey, the last state heing the farthest point north where the crop is raised on a large scale. In California the yield is also large, particularly in the interior valleys and in places removed from the influence of the coast climates. The Sweet Potato is propagated by means of its tuhers, usually from the slips or cuttings which arise when the tuhers are planted in heds or frames. It is also propagated by means of cuttings or slips taken from the tips of fresh runners. A bushel of ordinary Sweet Potatoes will give from 3,000 to 5,000 plants, if the sprouts are taken off twice. An average good yield of Sweet Potatoes is 200–400 bushels per acre. Yields twice as high as these are sometimes

In the northern states amateurs occasionally grow Sweet Potatoes of the southern types in a small way on ridges in the garden, but it is usually for the pleasure of the experience rather than for profit. A warm, sunny climate, long season, loose warm soil, liberal supply of moisture in the growing season and a less supply when the tuhers are maturing—these are some of the requirements of a good Sweet Potato crop. The crop should be gathered immediately after the first frost. In the South a soft and sugary Sweet Potato is desired. In the North a firm, dry, mealy tuber is the prevalent type. Certain varieties of Sweet Potatoes are called "yams" in the South, but this name belongs historically to a very different kind of plaut, for an account of which see *Dioscorea*.

There are two special American books on Sweet Potatoes, by Fitz and Price. For history, see Sturtevant in Amer. Nat., Aug., 1891, pp. 698, 699. Some of the most important bulletins are Farmers' Bull. 26, U. S. Dept. Agric. and Ga. 25 hy Hugh N. Starnes. Md. 59 and 60 deal with the insects and diseases. L. H. B.

COMMERCIAL CULTIVATION OF THE SWEET POTATO. – The cultivation of the Sweet Potato as a staple crop is confined almost exclusively to the southern states. While it is true that the Sweet Potato occupies large areas in New Jersey and is also planted more or less extensively throughout portions of Illinois, Indiana and Ohio, by far the greater hulk of the crop is to be found below the 38th parallel of latitude. Hence the cultural details here given, as well as the memoranda on diseases, are compiled from a strictly southern standpoint.

Methods vary but little. Local environment enters less as a factor into Sweet Potato culture than into any other horticultural industry of the country. For this very reason it is remarkable that there should occur such extraordinary variations in type as are everywhere noted, and for which local environment, if anything, should he held responsible. So marked are these variations that without apparent cause any given "variety" so-called-more correctly, perhaps, "selection "-will develop, when transferred a few hundred miles from its place of origin, after a few years of cultivation in the hands of half a dozen different growers, just that many distinct types, each differing materially from the original in its more important characteristics-productiveness, maturity, quality and habit of growth. This difference extends, sometimes, even to a change in the form of the leaf itself from possibly an ovate shape with margin entire and with no more trace of a lobe than an apple leaf has, to a sagittate or halherd form or even to oue deeply cleft or indented. See Fig. 2446. Propagation is effected altogether by means of shoots, mostly those from the root. While blooms are often found ou the vines-particularly in the extreme Souththey are nearly always imperfect and invariably drop from the pedicel. No ovaries ever develop. Therefore the remarkable series of rapid transformations observable in the Sweet Potato must be credited entirely to an active and persistent tendency in the plant to bud variation-in effecting which it must be admitted to be a veritable kaleidoscope.

Propagation.—"Draws," or developed sprouts from root-buds, supply the readiest and, indeed, the only practicable means of propagation. Tubers of the last season's crop are "bedded" for this purpose; that is, an outdoor hotbed is constructed in which the tubers are placed in a single layer, close together, and covered with several inches of soil early in spring. In a few weeks the latent buds of the tubers, under the stimulus of the heat from the fermenting manure, will have sprouted, and by the time all danger from frost has passed a dense growth of "draws," or "slips" will cover These are removed from the tubers, set by the bed. haud in the field in rows four feet apart-the plants eighteen inches, generally, in the row. The size of the bedded tubers does not affect the crop. As good results are obtained from small as from large potatoes. Even the smallest tubers or "strings" consistently planted from year to year, produce as heavily as the choicest selections. This is but logical if we remember that the Sweet Potato is merely an enlarged, inaxial, fleshy root, and heavy tubers, when sprouted, should have little direct tendency to produce a crop of corresponding size, particularly when the subsequent cultivation is indifferent.

For later plantings the "bed" may be supplemented by cutting "slips" 12 or 14 inches long from the young vines after growth commences in the row, and using them as "draws." While the "slips" do not live quite so readily as the rooted "draws." they are said to make smoother and more sightly tubers—due, doubtless, to the fact that by this method the mycelium of the black rot is not conveyed from the bed to the field. Soil and Fertilization.—Although a gross con-

Soil and Fertilization.-Although a gross consumer of nitrogen, the Sweet Potato cafnot advantageously occupy "bottomland." With this reservation it may be said that almost any land will produce potatoes. Yet a light, sandy loam is best. Stiff, red soil is to be avoided, as in it the potato splits, cracks and "roughens," by reason of the suspension and sudden resumption of growth during variable weather

tion of growth during variable weather. The most approved fertilizer formula has been found to be, per acre, about as follows:

	Lbs.
Nitrogen (ammonia equiv. 50 lbs.)	40
Phosphorie acid	.,90
Potash	50
This requirement would be met by a compound	l of:
	Lbs.
High-grade acid phosphate	
Nitrate of soda	
Sulfate of potash	.100
Totał	000,1

Cottonseed meal has been found in many localities preferable to sodium nitrate, as it is not so readily soluble and therefore more gradual and continuous in action through the season. It may be substituted in the formula for sodium nitrate in the ratio of two pounds, for one. Potassium muriate produces as heavy a crop as potassium sulfate, but the latter considerably increases the stareh content, which in southern - grown potatoes is unusually large. For potash, kainit may be substituted in the proportion of four pounds of kainit to one of either potassium sulfate or muriate. Stable manure of normal composition produces excellent Sweet Potatoes, but is. of course, too variable in character and too uncertain in quantity to be generally available.

A complete summary of methods employed in Sweet Potato culture would occupy too much space. They are, moreover, too familiar to require repetition. Yet it is desirable to call especial attention to certain points which have been insufficiently discussed in previous publications. First among theso is tho practice of premature planting. Against this tendency earnest protest should be entered. It is the cause of much loss. When an early market crop is not the object there is no need for haste in putting out the draws, since the season is abundantly long for leisurely planting, even in June, after oats and wheat are harvested. If planted in May, or earlier, with the long southern season, the crop is likely to mature before the approach



2445. Sweet Potatoes.

of cold weather permits the proper housing. The consequent and usual result is a "second growth," which predisposes the tubers to the inroads of the "soft rot," which causes great loss.

A deep, mellow soil-bed, with an extended season, unquestionably will produce more and larger, but later, tubers. Shallow preparation will yield an earlier crop. It follows that the deeper the soil the earlier the planting may be effected.

Preservation.-Were it possible to successfully and inexpensively preserve through the winter the Sweet Potato crop, southern agriculture would be prac-tically revolutionized. Land capable of producing a bale of cotton, worth, say \$40, will readily yield 300 bushels of potatoes, at half the cost for cultivation, worth, at 20 cts. per bus., \$60. This the planter would gladly take, at harvest time, but there is then no market at any price. Yet six months later he cannot supply the demand at 60 cts., or \$180 per acre. These figures are conservative. Even on poor soil, producing 500 pounds seed cotton (one-third of a bale) per acre, the yield in Sweet Potatoes-100 bushels, a very small output-could be sold in the spring for \$60 were it possible to successfully keep the tubers through the winter. Many succeed in so doing, and reap the reward, but it is still an un-solved general problem. Methods, too, are variable in the extreme—and this is the one notable exception to the rule of uniformity prevailing in Sweet Potato culture. Climate and local environment seem here to play an important part, and means of preservation found successful in one place prove entirely unserviceable in another-personality, even, entering as a factor in the problem, one man failing where another, by the same methods, succeeds. Many ways have been devised and practiced, some simple, some elaborate; but each said by its enthusiastic originator or advocate to be absolutely infallible.

Nothing has yet been found that will effectually supersede the well-known popular method of "banking" or "hilling" in quantities of from 30 to 50 bushels, according to the different local customs which prevail in each community. The ordinary practice is to heap the tubers in a conical pile around a perforated wooden fine, covering them with a few inches of dry pinestraw, then a layer of eorn stalks, and finishing with three inches of dry sand and afterward two or three inches of clay or other stiff soil. The hill may be constructed either under shelter or out-of-doors. If the latter it is well to protect with a covering of boards to keep off the rain, though not absolutely necessary. Diseases and Maladies. – A few of the most im-

Diseases and Maladies. – A few of the most important maladies of the Sweet Potato – the cause, indeed, of nine-tenths of the loss experienced in attempts to winter the crop-will be noted in the probable order of their importance:

(a) Soft Rot (Rhizopus nigricans): This is the most common form of rot, and the one that produces the most damage. It is due to a fungus or mold on abraded places, chiefly of the tuber, especially when the potatoes are stored in large bulk, without sufficient opportunity to dry out. It is perhaps the main cause of loss with stored potatoes, developing rapidly and immediately, under favoring conditions, and reducing, sometimes in a few weeks, the entire contents of a bin or hill to a pulpy mass of corruption, emitting a most disgusting odor. A few simple remedial measures will greatly reduce loss from this cause: (1) Dig only when soil is dry. (2) Dig before tubers become sappy from a "second growth." (3) Remove all affected tubers before storing. (4) Use padded baskets in handling to avoid abrasion. (5) Store in small bulk and keep dry and well ventilated.

(b) Black Rot (Ceratocystis fimbriata): The fungus producing this affection does not depend so much on the conditions of moisture and abrasion, and is slower in making its appearance than is the soft rot, continuing to develop, however, all through the winter and often completing the destruction the other has begun. It is all the more to be dreaded hecause it is not so immediately noticeable, and tuhers containing its germs are more likely to be housed. The black rot does not produce a pulpy mass, though effectually destroying the entire tuher. It frequently makes its appearance on the young draws at "setting-out time." Remedy: careful selection - 1st, of sound tuhers for hedding; 2d, of perfectly healthy draws for setting; 3d, where these conditions cannot be fully complied with, by planting the bulk of the crop with cuttings from the vines, thus minimizing the damage. The use of copper sulfate, or any of the standard fungicides, either as a spray or for soaking the tuhers, is not advisable; for, since the mycelium of most of the fungi causing decay in the Sweet Potato is lodged in and protected by the interior cells of the tuher, surface treatment would prove more or less futile.

(c) Soil Rot (Acrocystis Batatas): This fungus, as its name implies, is a resident of the soil rather than of the tuher, and hence cannot be readily guarded against. It is responsible for most of the decay observed in the crevices or cracks of split tubers. Sudden expansion of vegetable tissue due to a resumption of rapid growth when wet weather follows a period of drought, particularly when the soil is a stiff clay, produces the primary "crack-ing" and the spores of the fungus, finding a ready lodgment, start the process of de-cay. As for remedies, heavy applications of sulfur to the soil have been found to check its ravages in a measure, but this method of operation is not practical. That is to say, while checking the fungus the result is not commensurate with the cost. The surest preventive-and this is true for any and all rots-is rotation. The same areas should never be planted in potatoes two years in succession, nor should the same spot be used twice for a hotbed to furnish draws, even at the cost of great inconvenience in establishing the hed in another place.

(d) Other Fungi: Several other fungi are serious enemies of the Sweet Potato, as the stem rot, white rot, dry rot, potato scurf, leaf hlight, etc.; but their ravages will not compare with the damage produced by the first three-soft rot, black rot and soil rot.

As for the first three, it matters little to the practical grower whether or not he

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is able to distinguish one from another. After the conditions favoring the spread of one of them have been permitted to develop and the resulting decay once appears, it is usually too hate to put remedial measures into effect. Remedy, in this case, must piccede manifestation of disease. Every possible precaution should he observed at one and the same time against them all. Proper preventive effort during harvesting will be found a surer guarantee against loss from decay than the most elaborate structure or the most carefully detailed method of housing yet devised, and when thoroughly enforced hitle apprehension need be felt as to results, no matter what plan of preservation is adopted.

To this end the following summary of procedure will be found serviceable:

a. Rotate the crop. Never plant twice in succession on the same land.

b. Rotate the bed. Never use old soil or old manure a second season.

c. Dig only when the soil is dry.

d. Dig hefore tuhers are rendered moist and sappy by a "second growth," and to this end never plant too early in spring.

e. Use padded baskets in handling to prevent hruising and abrasion.

f. Handle with scrupulous care.

g. Reject all affected tubers before storing.

 \bar{h} . Store dry, in small bulk; if in bins erect hulkheads and use flues for ventilation.

i. Use only perfect tubers for bedding, rejecting any showing symptoms of decay.

j. Use only healthy and unaffected draws for setting out.

k. When draws in bed are affected with diseased roots (black rot) and cannot be thrown away, plant in a separate plat and take cuttings from their vines later for the main crop.

Varieties. - Since new varieties of the Sweet Potato can originate only by bud variation, it is a marvel where and how all of the different types arise. The writer has personally cultivated and tested some fifty odd kinds, and there doubtless exist, in all, 75 or 80-the number still increasing. But one uniform method of classification exists - that by the "leaf" into tribes, falling under the three heads, "Leaves entire," "Leaves shouldered or lobed" and "Leaves cleft" - commonly termed "round-leafed," "shouldered" and "split-leafed," respectively. Of these the second type is the most numerous, containing probably twothirds of the entire list.

As for the hest variety, the "all-round" potato has not yet been found, nor is it likely to be, since such a type should be a tremendous yielder, of first quality, a safe keeper and free from disease. No potato enbodies, superlatively, all of these characteristics. All of the heaviest yielders helong, unfortunately, to the "milky" or "turpentine" group-as Norton, Hayman, Southern Queen, White St. Domingo, Early Golden, etc., -and their sappy consistency prevents them from keeping well, while their quality is uniformly poor. Regarding quality, however, tastes differ. The northern market prefers a dry, mealy potato, represented by the Jersey or Nansemond strain. The southern market, on the other hand, demands a rich, sugary potato, like the Georgia or Yellow Yam, which is generally considered

2446. Leaves of Sweet Potato. Adapted from Bulletin of the Georgia Experiment Station.

to be the standard of excellence, and is a good keeper though yielding very lightly. The market it is intended to supply should, therefore,

be specially planted for. If for northern shipment, the be specially planted for. If for northern shipment, the Jersey Sweet is preferable. For early local sale Orleans Red ("Nigger-killer"), Early Golden or Bermuda Red, head the list. For winter storage and local market in spring it is best to rely on the good old popular standard the Gorragie Van, description is the standard -the Georgia Yam-despite its light yield, or rein-force it with Vineless, which closely approaches it in quality and is a much heavier cropper.

HUGH N. STARNES.

SWEET SCABIOUS. See Scabiosa.

SWEET-SCENTED SHRUB. See Calycanthus.

SWEET-SOP. Anona squamosa.

SWEET SULTAN. See Centaurea moschata.

SWEET VERNAL GRASS. See Anthoxanthum,

SWEET WILLIAM is *Dianthus barbatus*.

SWÉRTIA (after Emanuel Swert, a bulb cultivator of Holland and author of Florilegium, 1612). Gentianàcece. About 40 species, widely scattered about the world but mainly from S. Asia, of annual or perennial herbs with simple leaves, mainly radical in the perennial species and yellow, blue or white flowers in loose or rather dense corymbs.

Calyx 4-5-parted: corolla rotate, with a very short tube and glandular pits at the base of each lobe; lobes 4-5, overlapping to the right: ovary 1-loculed: capsule dehiscing by 2 valves at the sutures.

dilùta, Benth. & Hook. (Ophèlia dilùta, Ledeb.). A tender perennial about 1 ft. high: stem winged and angled, branching from near the base : lvs. glabrous, ovate-lanceolate, 3-nerved, rather obtuse, rounded at the base, short-petioled: fls. 4-merous, blue, in a dense, fastigiate umbel; corolla-lobes ovate, rounded at the apex and bearing at the base a single ovate, nectariferous pit destitute of a fringe. E. Asia, Japan.

perénnis, Linn. A hardy perennial ½-1 ft. high: lower lvs. oblong elliptical, long-petioled; stem-lvs. ovate - oblong, obtuse: fls. mostly 5-merous, blue to white, in a thyrse; corolla-lobes elliptical-oblong, acute. bearing at the base 2 orbicular nectariferous pits crested with a fringe. Colo., Utah and northward; also in the alpine regions of Europe and in Asia. -S. perennis is an alpine bog plant and should be given a cool, deep, moist soil. F. W. BARCLAY.

SWIETÈNIA (Gerard van Swieten, 1700-1772, physician to Empress Marie Theresa in Vienna). Melidcew. This genus contains the mahogany tree, a tree of high importance in the furniture trade. The young trees are offered by nurserymen in S. Fla. and S. Calif. A tropical genus of 2 or 3 species of tall trees, with abruptly pinnate leaves with opposite petioled obliquely ovate long-acuminate leaflets and small flowers in axillary or somewhat terminal panicles : calyx small, 5-parted; petals 5, spreading; staminal tube urn-shaped, 10-toothed; disk annular: ovary ovoid, sessile, 5-loculed: capsule about 3 in. through.

Mahágoni, Jacq. MAHOGANY. A large tree with hard dark red wood of well-known value for furniture, etc. Lfts. 6-10: fls. greenish yellow. Tropical regions' of North and South America, West Indies and S. Florida. - According to Mueller's "Select Extra-tropical Plants," the degree of endurance of the tree is not sufficiently ascertained. In Jamaica it hardly reaches an elevation of 2,000 ft. It requires rich soil. According to Reasoner Bros., the tree will bloom at small size when grown in pots. F. W. BARCLAY.

SWISS CHARD. See Beta, Greens, Salad Plants.

SWORD LILY. Gladiolus.

SYCAMORE in Europe is *Acer Pseudo-platanus*; in America *Platanus occidentalis*. The Sycamore of the ancients was a kind of fig known as Pharaoh's Fig, Sycomorus antiquorum, or better Ficus Sycomorus.

SYMBIOSIS is the intimate association of two or more distinct organisms, with benefit to one only, or to both; commensalism; consortism; copartnership. In this association each organism is called a symbiont.

According to the character of the union, several kinds According to the character of the union, several kinds of symbiosis have been recognized: (1) Mutual antago-nistic symbiosis (mutual parasitism), when two organ-isms are foes of each other, as certain bacteria and ani-mals, the latter showing a "natural resistance;" also the syntropism of certain lichens with lichens. (2) Antago-nistic symbiosis (true parasitism), when the host is partly or completely killed by the parasite, as the po-tato and the rot fungus (*Phylophthora infestans*): or palls (*hupertrophics*) produced on the host as in the galls (hypertrophies) produced on the host as in the black knot of plums; and in higher plants, which live at the expense of others, as the mistletoe (green) and the dodder (chlorophylless). (3) Mutual symbiosis, when there is often reciprocal advantage; (a) nutricism, when one symbiont nourishes the other without apparently receiving any return, as the mycorrhiza and the roots of forest trees; (b) mutualism, when a mu-tual benefit results from the union of two organisms capable of living separately, as the bacteroid and the roots of the Leguminosæ; (c) individualism, when the symbionts are so intimately connected in their growth as to suggest a single individual, as the union of alga and fungus to form a lichen. (4) Prototrophy, the wet nurse relationship, as in the lichen *Lecidea intumescens*, relationship, as in the lichen Leculea influmescens, which eventually gets its nourishment by means of a lodger, a different lichen. (5) Contingent symbiosis, when one symbiont lives in the interior of another for shelter, as Nostoc in the tissues of Hepatica, Lemna, Curaca Curaca and Another and Another States. Cycas, Gunnera; and Anaboena in Azolla.

JOHN W. HARSHBERGER.



2447. Symphoricarpos racemosus $(\times \frac{1}{2})$.

SYMPHORICÁRPOS (Greck, fruit borne in clusters). Caprifoliaceae. Shrubs with simple, opposite, oval, eutire and exstipulate lvs.; fls, small; calyx 4-5-toothed; corolla campanulate or bell-shaped, 4-5-lobed ou short pedicels; stamens 5, exserted; stigma capitate: fr. a 4-loculed, but 2-seeded berry. Abont 10 species. These little American shrubs are all excellent plants

for covering the ground under trees, for massing in the lower parts of beds or borders, or for detached groups where something low is desired. They will thrive in almost any soil from heavy clay to dry gravelly banks. Their habit of suckering enables them to cover the ground rapidly and effectively. All have a tendency to retain their fruit until its forced off, and one species retains its foliage. For these reasons they are pleasing additions to the winter landscape. Of casy propagation by suckers, seed or cuttings.

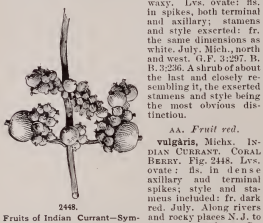
A. Fruit white.

B. Stamens and style included.

racemòsus, Michx. SNOWBERRY. WAXBERRY. Fig. 2447. A shrub, 2-6 ft. high: lvs. smooth, entire or sometimes repand or even lobed: tls, rose color, in a loose and often leafy racence; stamens and style in-cluded : fr. globose, white, persistent. July, Aug. Eastern N. A. B.B. 3:235.-A smooth shrub with sleuder branches usually beuding under its load of berries. Var. paucifldrus, Robbins, is of smaller growth and has fewer fruits. Mu. 2, p. 10. B.B. 3:236.

BB. Stamens and style exserted.

occidentalis, R. Br. WOLFBERRY. This may be con-sidered as the western form of our eastern species, but it is less attractive than the preceding, as it is less fruitful and the individual berries are not as clear and waxy. Lvs. ovate: fls. in spikes, both terminal



Fruits of Indian Currant-Symphoricarpos vulgaris $(\times \frac{1}{2})$. Showing how few of the fruits develop.

more compact bush than the two previously described species. Valuable because of its abundant persistent fruit and foliage. Var. variegatus, Hort., has the leaves marked white and yellow and is the same as var. foliis variegatis. Var. glomeratus, Hort., is a form with longer terminal spikes.

JOHN F. COWELL.

AA. Fruit red.

vulgàris, Michx. IN-

Dakotas, south to Ga.

Gn. 34, p. 280. - A rather

and Tex.

Mn. 1, p. 84.

SYMPHYÁNDRA (Greek; anthers grown together). Campanutàceæ. Symphyandra Hotmanni is a hardy perennial herb, 1-2 ft. high, with pendulous bell-shaped flowers $1\frac{1}{2}$ in. long and an inch or more across. The fis, are borue in a large leafy panicle. Under favorable conditions iu England this plant has maintained a succession of bloom from July to December. T. D. Hatfield finds that in this country "the plant is liable to exhaust itself in blooming, thus behaving like a biennial. It has large, fleshy roots, needs a dry positiou and sows itself."

Symphyandra is a genus of about 7 species of peren-nial herbs found in the region of Asia Minor. Its special botanical interest lies in the fact that the anthers are grown together into a tube, which character tends to annul the distinction between the Campanula and Lobelia families. Otherwise the genus is much like Campanula.

Generic characters; caudex thick; lvs. broad, usually cordate, dentate; radical lvs. long-stalked; stem-lvs. few or small: fls, white or yellowish, usually nodding, racemose or loosely panicled: inflorescence centrifugal: calyx-tube adnate, hemispherical or top-shaped, with or without reflexed appendages between the lobes; corolla bell-shaped, 5-lobed: ovary 3-loculed.

Hôimanni, Pant. Much branched, pilose: branches decumbent: lvs. oblanceolate, acute, doubly dentate: calyx with large, leafy, cordate segments, hemispherical tube and no appendages; corolla hairy inside. Bosnia. B.M. 7298. Gn. 57, p. 303. G.C. III. 4:761.— This desirable bellflower has been cult. by amateurs in the East. It sometimes spreads rapidly in half-shaded rockeries and sows itself. W. M.

SÝMPHYTUM (Greek, to grow together, in reference to the supposed healing virtues). Borragindcea. COMFREY. About 16 species of perennial herbs from

SYMPLOCOS

Europe, Asia and N. Africa, with usually tuberous roots: lvs. simple, often decurrent, and with rather small yellow, blue or purplish flowers pediceled in terminal, simple or branched cymes: calyx 5-cut or parted, lobes linear; corolla tubular, lobes very short and nearly erect; stamens 5, attached to the middle of the corolla-tube, included: nutlets 4; seeds nearly globular.

Of easy culture in any good soil. The shade of over-hanging trees is not objectionable. When grown for the beauty of the variegated foliage the flowering stems may be removed with advantage.

A. Lvs. decurrent on the stem.

officinale, Linn. A hardy branching perennial, about 3 ft. high: root thick: lower lvs. large, broadly lanceo-late: upper lvs. narrower: fls. small, pale yellow or purplish, in drooping cymes. June, July. Eu., Asia.

Var. variegàtum, Hort., has leaves widely margined with creany white. A beautiful variegated plant especially attractive in spring, when the coloring of the leaves is brightest and the large rosettes have not yet sent up any flower-stems. F.S. 18:1901-1902.

AA. Lvs. not decurrent on the stem.

aspérrimum, Donn. PRICKLY COMFREY. Fig. 2449. A hardy perennial, more vigorous than S. officinale, often 5 ft. high: lvs. ovate-lanceolate, prickly on both sides: fs. reddish in the bud, becoming blue, smaller than in S. officinale. June, July.[#] Caucasus. B.M. 929.-Var. variegatum, Hort., has leaves distinctly margined with vellow. J. B. KELLER and F. W. BARCLAY.

SYMPLOCÁRPUS. See Spathyema.

SÝMPLOCOS (Greek, symplocos, entwined or connected, the stamens being connate at the base). In-cluding Hopea and Lodhra. Styracdcex. Ornamental deciduous or evergreen trees or shrubs, with alternate, entire or serrate lvs. and usually white fls. in racemes or panicles, rarely solitary, followed by berry-like, black, red or blue fruits. Only the deciduous *S. cratæ-goides* is hardy north; it is a shrub with abundant white fls. in spring and bright blue fruits in autumn. It thrives in well-drained

soil and sunny position. The half-evergreen S. tinctoria, which seems not hardy north of its natural habitat, prefers moist soil and shady situation. The evergreen species are all tender and little known in cul-tivation. Prop. by seeds, which usually do not germinate until the second year, and by greenwood cuttings under glass; also by layers.

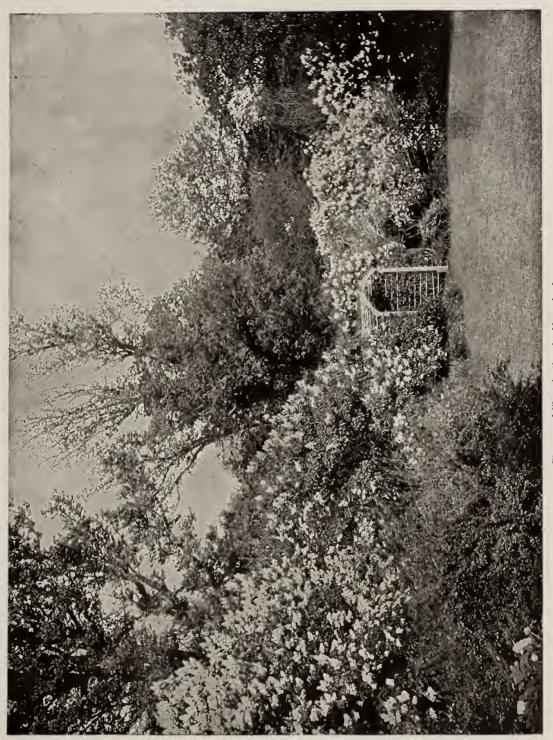
About 160 species widely distributed through the tropical regions except Africa; only a few outside the tropics. Mostly trees: fls. in terminal or axillary racemes or panicles, rarely solitary; calyx 5-lobed; corolla 5-parted, often almost to the base; stamens numerous, usually connate at the base; style filiform: ovary 2-5-loculed, inferior: fr. a drupe, with 1-5 1-seeded stones. Several species have medical properties; S. tinctoria yields a yellow dye.

cratægoldes, Buch.-Ham. (S. paniculdta, Wall. Lódhra cratægoldes, Decne.). Deciduous shrub or sometimes tree, attaining 40 ft., with slender, spreading branches, forming an irregular open head; young

2449.

Symphytum asperrimum.

 $(\times \frac{1}{3})$



branches pubescent: lvs. short-petioled, oval or obovate to oblong-obovate, acute or acuminate, sharply serrate, distinctly veined beneath and more or less pubescent at the veins, rarely glabrous, $1\frac{1}{2}-3$ in. long: fs. white, fragrant, $\frac{1}{2}-\frac{1}{2}$ in. across, with spreading oblong-oval petals in panicles $1\frac{1}{2}-3$ in. long: fr. usually 1-seeded oval, blue, about $\frac{1}{2}$ in. high. May, June. Himalayas to China and Japan. G.F. 5:89. M.D.G. 1901:100, 101.

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SYNADÈNIUM (Greek name, indicating the united glands). *Euphorbideeæ*. A genus of 3 species of somewhat succulent shrubs of Madagascar and tropical Africa, differing from Euphorbia in having the glands of the involucre united into a ring.

Grántii, Hook. Smooth, thick-branched, 6-10 ft.: lvs. ovate-spatulate, 3-4 in. long: dichotomous cymes with red involucres. Tropical Africa. B.M. 5633.-Sometimes cultivated with succulents in botanic gardens.

S. arboréscens, Boiss., bas yellow involucres. B.M. 7184.

J. B. S. NORTON.

SYNCÁRPIA (Greek, together and truit, referring to the head-like clusters of capsules). Myrtàceæ. Two species of Australian trees with opposite, ovate, penninerved, evergreen leaves and rather small-white flowers in dense, globular heads either solitary in the axils or in terminal panicles: calyx-tube adnate to base of ovary, the free part erect or dilated with usually 4 persistent lobes; petals generally 4, spreading; stamens many, free: ovary inferior, 2-3-loculed; ovules 1-several to each cell; seeds linear-cuneate.

laurifòlia, Tenore. TURPENTINE TREE. Lvs. broadly ovate to elliptic-oblong, obtuse or obtusely acuminate, 2-3 in. long, often appearing as if in whorls of 4: fls. 6-10 in a head, with 2-4 bracts of variable size under the head; calices connate at the base; petals broadly ovate or orbicular, less than 2 lines long: ovary 3loculed; ovules several to each locule. - According to Von Mueller's "Select Extra-tropical Plants," this tree attains a height of 200 ft., with a trunk often 30 ft. in circumference; it is of quick growth and well adapted for a shade tree. The wood is very durable and almost fireproof and is valuable for piles, railway sleepers and shipbuilding. It takes a high polish and is used for flooring and cabinet work. Offered in S. Calif.

F. W. BARCLAY.

SYNDÉSMON (Greek, bound together, because the plant unites characters of Thalictrum and Anemone). Ranunculàcea. RUE ANEMONE. A monotypic genus of eastern North America. Glabrous perennial herb from a cluster of tuberous roots: basal lvs. 2-3-ternately compound: involucre similar but sessile, the lfts. being stalked: fis, white or pink, in an umbel; pedicels slender; sepals thin; petals none; stigma sessile, truneate: akenes terete, deeply grooved. The more common generic name is Anemonella, which dates from 1839, but Syndesmon was used in 1832. The plants should be grown in partial shade and in light moist soil, which then form a carpet of great beauty. Prop. by division of roots in spring or fall.

thalictroldes, Hoffmg. (Anemdne thalictroldes, Thalictrum anemonoldes, Michx.). Plant 3-6 in. high: lvs. much like those of Thalictrum: fls. resembling those of *Anemone quinquefolia*, appearing before the basal leaves. March-June. Common in woods and open fields. L.B.C. 10:964. Gn. 35:699. B.M. 866. I.H. 6:211.-Var. flore-plèno, Hort. Flowers double. Very pretty. L.B.C. 8:770. F.S. 11:1155. R.B. 11:205.

K. C. DAVIS,

SYNGONIUM (Greek name, said to refer to the cohesion of the ovaries). Ardeee. About 10 species of tropical American woody climbing or creeping plants, with milky juice and stems rooting and leaf-bearing at the nodes: lvs. sagittate, becoming with age pedately 5-9-parted, on long petioles, with a persistent accrescent sheath: peduncles short: spathe yellowish or whitish green; tube small, ovoid, persistent: spadix shorter than the spathe: staminate fls. with 3-4 stamens, pistillate fl. with oblong-ovoid 2 or abortively 1-loculed ovary; seeds solitary in the locules, obovoid or globose, black. All the aroids are monographed in Latin in DC. Mon. Phan. vol. 2, 1879.

podophýllum, Schott. A tender creeping plant: lvs. becoming 5-7-pinnatisect, 4-6 in. long; petioles becoming 15-20 in. long: tube of the spathe $1-1\frac{1}{2}$ in. long: blade of the spathe $2\frac{1}{2}$ in. long, greenish outside, white within. The typical form is probably not in cult.

Var. albolineàtum, Engl. (S. albolineàtum, Bull.), has whitish costæ and lateral nerves. Offered by John Saul, 1893, presumably as a tender foliage plant.

F. W. BARCLAY,

SÝNTHYRIS (Greek, together and little door or valve, the valves of the capsule long adhering below to the short placentiferous axis). Scrophulariaceæ. Six species of hardy herbaceous perennials, native to western North America. S. reniformis is a tufted plant bearing a few scapes about a foot high. The inflorescence is a raceme about 5 in. long with about 40 purple-blue fls. each % of an inch across. In England this plant is considered a winter bloomer; it flowers there in February or March, occasionally November.

Synthyris is nearly related to Wulfenia of southeastern Europe and the Himalayas, but the anther-cells are not confluent and the seeds are discoidal. In their native region they are summer-blooming plants with small purplish or flesh-colored spikes or racemes. Generic characters: Plants glabrous or pilose: rhizome thick: radical lvs. petioled, ovate or oblong and crenate or incised-pinnatisect: calyx 4-parted; corolla-tube very short; lobes 4 or none; stamens 2; style entire at apex: capsule compressed.

reniformis, Benth. Larger and stouter plant than the next, with more acutely cut, leathery lvs., longer and stouter scape and raceme, shorter pedicels, narrow sepals and corolla-lobes, a globose corolla-tube and more seeds in the cells. Ore. to Wash. Introduced by Woolson, Passaic, N. J.

rotundifòlia, Gray. Smaller, with weak, slender scape 3-4 in. high, shorter than the membranous, broadly crenate lvs., a small few-fid. raceme, broader sepals and corolla-lobes, fewer seeds in the cells and capsule divaricately 2-lobed instead of merely emarginate. Shady coniferous woods of Oregon. Offered in 1881 by Edward Gillett. W. M.

SYRÍNGA (of doubtful meaning; probably from *syrinx*, pipe, because pipes are easily made from the straight stems of Philadelphus by removing the pith, and the name Syringa had been originally applied to Philadelphus, but was transferred afterwards to the Lilac). Oledeeæ. LiLAC. Ornamental deciduous shrubs or rarely trees, with opposite, slender-petioled, entire lvs. and lilac, purple or white fls. in large and showy upright panicles. The Lilacs are among our most popular and ornamental flowering shrubs, and hardly any garden or park is found without them. The fragrance of the common Lilac is very sweet, as also of *Syringa oblata* and *S. pubescens*. The strong odor of *S. Chinensis* is not agreeable to every one. *S. villosa* and *Josikava* are almost scentless. *S. Amurensis* and its allies have only a slight odor similar to that of the Privet. Almost all species are hardy north. *S. villosa*, var. *Emodi*, is somewhat tender north.

. The Lilacs are very showy in bloom, especially when massed in groups, and these as a rule are the more effective the fewer different varieties they contain. The mixing of species and varieties differing in habit and blooming season only spoils the effect, and so does too great a variety of colors. Some species, as the tree-like

S. Japonica, S. Pekinensis and S. villosa, are very handsome as single specimens on the lawu. S. Japonica is the only tree of the genus; it atis the only into or here get an a second state of 30 ft. S. valgaris, Amurensis and Pekinensis some-times grow into small trees or at least large shrubs 10-20 ft. high. S. Persica is the smallest species and seldom exceeds a few feet. The first in bloom is S. oblata, followed closely by S. vulgaris, Chinensis, pubes-cens, Persica, villosa and Josikaa;

after the middle of June S. Amurensis and Pekinensis come into bloom, followed at the last by S. Japonica, which blooms in the North in the beginning of July. S. Amurensis and Pekinensis sometimes bloom sparingly a second time in fall. The foliage is bright green and handsome, but drops comparatively early in fall, especially in the case of S. Japonica, without assuming any fall coloriug as a rule. In S. oblata the foliage turns



 $(\times 1.5.)$

to a deep vinous red and remains until November. Iu S. Pekinensis it is retained until late in fall and finally assumes a purplish hue or turns pale yellow.

The foliage is not much attacked by insects, but a fungus, Microsphæra alni, late in summer often covers the whole foliage of S. vulgaris and also of S. Chinensis the whole follage of S. vulgaris and also of S. Chinebiss and Persica with a white mealy coat, while S. oblata is hut rarely troubled with this fungus and the other species never. Much damage is sometimes done by a borer, Trochilium denuadaum, which lives in the stems and branches of S. vulgaris, but is rarely found in any other species.

After blooming, the inflorescence should be removed if possible and the pruning be done as far as necessary. Pruning in winter or spring would destroy a large part of the flower-buds for the coming season. Lilacs grow in almost any kind of soil, but a rich and moderately moist one is the most suitable. They are easily trans-planted at any time from fall to spring. S. vulgaris and its numerous varieties are the most popular of the Lilacs on account of their early and profuse blooming, their sweet fragrance and the variety of colors ranging from dark purple to like, pink and white. The double-flowered varieties keep the blooms longer, but the panicles are less graceful and they usually do not bloom as profusely as the single ones; they also remain mostly dwarfer and have a more compact habit. The faded fls. do not fall off, but remain on the inflorescence; this gives the plant a very nnsightly appearance if the faded panicles are not removed. W. J. Stewart suggests a word of warning against Lilacs not on their own roots, because of the attacks of borers and the bad habit of suckering in some cases,

Some of the best single-flowered vars, are the following:

SINGLE-FLOWERED LILACS.

White: Alba grandiflora; Alba pyramidalis; Frau Bertha Dammann, A.F. 12:1078; Nadame Moser; Marie Legraye, one of the very best, B.H. 29:135; Princess Marie.

Marie. Blue, lilac or pink: Ambroise Verschaffelt, pale pink; Dr. Lindley, pinkish lilac, F.S. 14:1481; Géant des ba-tailles, bluish lilac; Geheimrath Heyder, light lilac; Gigantea, bluish red; Gloire des Moulins, pale pink; Goliath, purplish lilac; Lovaniana, light pink; Macro-stachya, light pink (Princess Alexandria is a favorite variety of this class in America); Sibirica, purplish lilac; Trianoniana, bluish lilac.

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SYRINGA

Red: Aline Mocqueris, dark red; Charles X (Caroli), dark lilac-red, A.F. 12:1076. F. 1873, p. 76; Marlyen-sis, sometimes called Rubra de Marley, lilac-red; Rubra insignis, purplish red.

Dark purple: Philemon; Ludwig Späth (Andenken an Ludwig Späth, Louis Späth), very large panicles, the best of the dark vars

DOUBLE-FLOWERED LILACS.

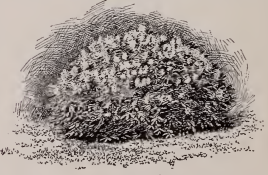
White: Madame Abel Châtenay, compact panicles; Madame Casimir-Perier, large, graceful panicles, one of the best; Madame Lemoine, large fls. in dense pani-

cles; Obélisque; Virginité, white and pink. Blue, lilae or pink: Alphouse Lavallé, bluish lilae, A.F. 12:1077; Belle de Nancy, fls. pink with white cen-ter; Charles Baltet, lilae-pink; Condorcet, blue, A.F. 12:1074; Doyen Keteleer, lilac-blue; Jean Bart, pinkish violet; Lamarck, pale lilac, large, rather loose panicles; Lemoinei, lilac-pink, B.H. 28:174; Léon Simou, chang-ing from pinkish to bluish lilac. Gt. 43:1407; Maxime

Cornu, pinkish to bulish hiac. Gt. 431407; Maxime Cornu, pinkish lilac; Michel Buchner, pale lilac, large and very double fls.; President Carnot, pale blue. *Parple:* Charles Joly, dark purplish red, one of the darkest; Comte Horace de Choiseul, lilac-purple; La Tour d'Auvergne, violet-purple. The Lilace here here force force to the

The Lilacs have been favorite forcing plants in France for more than a century and are nowadays among the most important cut-flowers during the winter season in France as well as in Germany and England. They are on the market from the end of September until they bloom outdoors. Charles X is considered one of the very best for forcing. Marlyensis, Marie Legraye, Alba virginalis, Ludwig Späth and other varieties are also good for forcing. Of the double-fld. varieties the following have proved adapted for forcing: Mad-ame Casimir-Perier, Madame Lemoine, Charles Baltet, Jean Bart, Léon Simon, Chinensis duplex and others. Either grafted plants or plants on their own roots are used. Both force equally well, but grafted Lilacs can be grown into plants well set with flower-buds and suited for forcing in two or three years, while plants grown from cuttings require four to six years. Marlyensis is always used on its own roots and prop. either by seeds, cuttings or division. Special attention must be given to pruning in order to have well-branched plants of good, compact habit (see Fig. 851, Vol. 11, p. 600). The Lilac has nothing like the commercial importance for forcing in America that it has in Europe, but the appreciation of it for witter bloom is on the increase in this country.

Lilacs are generally forced in pots, being potted usually in July or in the forepart of August, that they may fill the pots with new roots before winter. Some grow-



2451. Syringa villosa.

ers pot the plants in spring or in the preceding fall. This practice is of especial advantage if the plants are intended for very early forcing. These early potted plants are then plunged into the ground outdoors, mulched, well watered and regularly manured; after June, when the young growth is almost finished, only enough water is given to prevent wilting. When the flower-buds have been formed, more water is given until they have reached their full size. It is essential to keep the plants 2452. Syringa vulgaris, the common Lilac $(\times \frac{1}{3})$.

rather dry in fall, so that the wood may ripen thor-oughly and early. When the leaves have fallen off, the plants are stored away in convenient places, where they are sheltered from severe frost. Sometimes the Lilac, especially Marlyensis, is forced from balls of earth which are not potted, but this does not always give satisfactory results.

About three to four weeks is required to force the plants into bloom with the temperature recommended below. The first days after bringing the plants into the forcing room, a temperature of 55-60° may be given, gradually raising to 78-88° and maintained as equally as possible until the panicles are fully developed and the first flowers begin to expand; then the temperature is lowered to 60-66°, and when the panicles are about half open the plants are transferred to a cool greenhouse. Hardening-off is essential to ensure good keeping qualities of the flowers. The red-flowered varieties are often forced in darkened rooms in order to have the flowers blanched or only slightly colored. The shade of color depends entirely on the time when full light is given and also on the temperature. Show plants in pots should be grown in full light to have the foliage well developed. While the temperature is higher than 76°, frequent syringing is necessary. It is, of course, pos-sible to force Lilacs in a lower temperature, and this will be even advisable if the longer time required does not count. Full advice for commercial Lilac forcing is given by Fr. Harms in "Flieder und Asparagus," a book devoted almost exclusively to Lilac forcing.

Interesting experiments recently conducted have shown that the Lilac is more readily forced when tho plants are subjected to the influence of ether during forty-eight hours shortly before forcing. An account of these experiments by W. Johannsen is entitled "Das Ætherverfahren beim Frühtreiben mit besonderer Berückrichtigung des Flieders." That the ether has a particular effect on the mctamorphosis and regeneration

SYRINGA of the albuminoids in the plant has been stated recently by other botanists also.

Lilacs may be prop. by seed, which is sown in spring. This method is usually practiced only with the more common typical species. The many varieties and rarer common typical species. The many varieties and rarer kinds are usually prop. by greenwood cuttings under glass in Juue (or in early spring from forced plants), by hardwood cuttings, by grafting and also by suckers and division, especially in the case of S. Chinensis, Persica and vulgaris.

As a stock S. vulgaris is mostly used and sometimes Ligustrum. S. Japonica will probably prove to be a good stock. S. villosa, though readily growing from seed and of vigorous habit, is not to be recommended. Budding in July and August is the most extensively practiced method. Grafting is done either in April or May in the open or in February or March in the greenhouse on potted stock. Almost any kind of grafting may be employed, as the Lilac unites readily. Crownsome suckers. Plants intended for forcing but deficient in flower-buds are sometimes grafted in October or

early in November with branches well set with flower-buds and forced in January or later.

About 11 species from southeastern Europe to Himalayas and Japan. Lvs. exstipulate, deciduous, evergreen only in *S. sempervirens:* fls. in panicles; calyx small, cam-panulate, 4-toothed; corolla salver-

form, with cylindrical tube and 4-lobed limb; stamens 2: ovary 2-loculed: fr. a leathery, oblong or seeds in each locule. Fig. 2449. In S. sempervirens (not yet introduced),

the capsule is fleshy, one-seeded and drupe-like. ALFRED REHDER.

Forcing Lilacs. - Most of the Lilacs used by American commercial florists for forcing are im-ported. Care should always be taken to procure pot-grown plants, that is, plants that have been grown in pots the previous summer. The florist who wishes to grow his own plants should lift them in the field in April or before the growth starts and pot them without losing much root. Plunge them out-ofdoors during summer and give them plenty of water. This treatment will insure a good growth and the



2453. Capsule of Syringa vulgaris $(\times 3)$.



2454. Winter twig of Syringa vulgaris $(\times \frac{1}{2})$. Showing the absence of a terminal bud, and the persistent dehisced pods.

1762

SYRINGA

check the plants receive from lifting will induce them to form new flower-buds. These plants will force with the greatest certainty. It is well to allow five weeks for the earliest forcing. A strong heat is necessary, beginning at 60° for the first few days and increasing to 75° or 80°, with a daily watering and syringing several times. After the flowers begin to open the syringing can be discontinued and when fully expedient the plauts are better removed to a cool house, where they will harden off and be much more serviceable when cut. As the season advances, say March and April, less heat is needed. They will then force in any ordinary house where the night temperature is about 60° F. The Persian Lilac on account of its abundance of bloom and delicate truss is very desirable, but this must be forced almost in the dark to produce white flowers. Marie Le Graye is for all purposes the most useful Lilac which the undersigned has used for forcing.

WM, SCOTT.

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4	74	$\boldsymbol{\nu}$	E.	••	

alba, 4, 6, 7, 8. Amurensis, 10. argentea, 11. aurea, 2. aureo-variegata, 2. Bretschneideri, 2. Chinensis, 7. cærulea, 6. dubia, 7. duplex, 7. Elmodi, 2. filicifolia, 8. hyacinthifora, 5. Japonica, 11.	Josikæa, 1. laciniata, 8. ligustrina, 10. Mandshurica, 10. Matpensis, 6. Metensis, 7. oblata, 4. ovalifolia, 3. pallida, 1. Pekinensis, 9. pendula, 9. Persica, 8. pinnata, 8. plena, 5, 6.	pteridifolia, 8. purpurea, 6. rosea, 2. Rothomagensis, 7. rubra, 1, 6. 7. Sibirica, 10. Sougeana, 7. Steencruysii, 8. Varina, 7. villosa, 2, 3. violacea, 6. vulgaris, 6.
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- A. Tube of corolla much longer than calyx: anthers sessile, not exserted.
 - B. Panicles on leafy branches, usually terminal: lvs. whitish beneath.
- - E. Shape of lvs. roundish or broadly ovate..... 4. oblata
 5. hyacinthiflora
 EE. Shape of lvs. ovate 6. vulgaris
 DD. Lvs. narroured toward the
- A. Tube short, little longer than calyx: stamens exserted: fls, white. Ligustrina.
 B. Base of lvs, usually narrowed. 9. Pekinensis
 - B. Base of its, usually rounded. c. Plant a shrub10. Amurensis
 - cc. Plant a tree11. Japonica

1. Josikæa, Jacq. Shrub, attaining 12 ft., with upright, stout, terete branches: lvs. broadly elliptic to elliptic oblong, acute at both ends, finely ciliate, dark green and shining above, glabrous or pubescent on the midrib beneath, 2½-5 in. long: fs.violet, short-pediceled or almost sessile, clustered, in rather narrow panicles 3-7 in. long; stamens inserted somewhat above the middle of the tube; sepals half-upright. June. Hungary. B.M. 3278. B.R. 20:1730.-Less handsome than most other species, but valuable for its late blooming season. Var. pállida, Hort., tas pale violet fls.; var. rabra, Hort., reddish violet.

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SYRINGA

2. villósa, Vahl, not Decne., nor Hooker, nor Koehne. Figs. 2450, 2451. Bushy shrub, 8 ft. high, with rather stout, upright, terete and warty branches: lvs. broadly elliptic to oblong, acute at both ends, finely ciliate, bright green and dull above, pubescent on the midrib or glabrous beneath, 3-7 in. long: fls. pinkish lilac or whitish, short-pediceled, in broad or somewhat narrow panicles, 3-7 in. long; stamens inserted near the mouth; sepals half-upright. May, June. China to Himalayas. The comuon form, var. rösea, Cornu (S. Brétschneideri,



2455. Syringa Persica, one of the common Lilacs $(\times \frac{1}{3})$.

Lemoine), has broadly elliptic or elliptic lvs. and pink fis. in rather large panicles with leafy bracts at the base. R.H. 1888:492. G.F. 1:521. Gn. 39, p. 91. Gt. 44, p. 500. Var. Emodi, Rehd. (S. Emodi, Wall.), has narrow elliptic to oblong lvs., more whitish beneath; fis. whitish or pale lilac, in rather narrow panicles, usually with large Ivs. at the base. Himalayas. B.R. 31:6. R. H. 1876, p. 368. Gn. 39, p. 106. Not quite hardy north. There are also vars. with yellow lvs. (var. aureovariegàta, Hort.). Hybrids with S. vulgaris and S. Josikwa have been raised at the Botanic Garden at Paris.

3. pubéscens, Turcz. (S. villòsa, Decne., not Vahl. S. villòsa, var. ovalilòlia, DC.). Shrub, 6 ft. high, with slender, somewhat quadrangular branches: lvs. roundish ovate to rhombic-ovate or ovate, shortly acuminate, ciliate, dark green above, 1-3 in. long: fls. pale lilac, fragrant, short-pediceled, in ovate, not very large, but numerous panicles; tube very slender; apex of anthers not reaching the mouth. May. N. China. G.F. 1:415; 6:266. B.M. 7064 (as S. villosa).-Free-flowering shrub of graceful habit, with handsome dark foliage.

4. oblata, Lindl. Shrub or small tree, 12 ft. high: lvs. roundish ovate or reniform, often broader than long, cordate, short-acuminate, bright green, $2\frac{1}{2}-4\frac{1}{2}$ in. across: fls. purple-lilac or purple-violet, in rather loose, pyramidal panicles, 3-6 in. long; pedicels about as long as calyx. May. N. China. G.F. 1:221. A.G. 22:183.-The earliest of all to bloom and handsome, with its vinous red foliage in fall. Var. álba, Hort., has white flowers.

5. hyacinthiflora, Hort. (S. $oblata \times vulgaris$). Intermediate between the parents, with broadly ovate lvs., turning purplish in fall. Only known in the double form, var. plèna, Lemoine. Many or perhaps most of the newer double-flowered vars. have originated by recrossing this form with vars. of S. vulgaris.

6. vulgaris, Linn. Figs. 2453, 2454. Upright shrub or small tree, 20 ft. high: lvs. ovate, truncate or slightly cordate, acuminate, bright green, 2-4 in. long: fs. lilac, blue, purplish or white, in large panieles. May. Southeastern Europe to Caucasus and Afghanistan; sometimes escaped from gardens in the eastern states. B.M. 183. Gn. 53, p. 156. M.D.G. 1899:205.—The most important of the older original vars. are the following: Var. **álba**, Dietr., branches yellowish gray: fs. white: buds yellowish green; blooms a week earlier than the other vars. A.F. 12:1081. Var. **carliea**, Dietr. Fls. blue, in rather loose panieles. Var. **purpurea**, DC. (var. *rùbra*, Loud.). Fls. purplish red, in large and rather dense panieles. Here belong also var. **Marlyénsis**, Hort., and Charles X. Var. **violácea**, Dietr. Fls. violetlilac, in rather loose panieles. Var. **piena**, Hort. With double fls. There are several vars. with variegated lvs., but these are hardly worth cultivating.

7. Chinénsis, Willd. (S. Persica × vulgaris. S. dùbia, Pers. S. Rothomagénsis, Loud. S. Varina, Dum.-Cours.). Shrub, attaining 12 ft., with slender, often arching branches: Ivs. ovate-lanceolate, acuminate, 2-4 in. long: fls. purple-lilac, red or white, in large and broad panicles. May. Originated in 1777 in Rouen, France. R.H. 1883, p. 80. F. 1873, p. 76 (as S. Persica). - Very free-flowering. Var. **álba**, Loud., with white fls. Var. **Meténsis**, Sim.-Louis, with pale purplish fls. Var. **Sougeàna**, Loud. (var. rùbra, Lodd.), with deep purplish red fls. Var.**dùplex**, Lemoine, with double purplish lilae flowers.

8. Pérsica, Linn. Fig. 2455. Shrub, attaining 5-10 ft., with slender, arching branches: lvs. lanceolate, acuminate, $1\frac{1}{2}$ -3 in. long; fls. pale lilac or whitish, in rather loose, broad panicles, about 3-4 in. long; pedicels as long as or longer than calyx. May, June. Caucasus to

SYRINGA

9. Pekinénsis, Rupr. (Ligustrina Amurénsis, var. Pekinénsis, Maxim. Ligustrina Pekinénsis, Regel). Large shrub, attaining 15 ft., with slender, spreading branches, brownish red when young: Ivs. ovate to ovate-lanceolate, usually narrowed at the base, acuminate, rather dark green above, pale or grayish green and glabrous beneath, 2-4 in. long, 1-1½ in. broad: ft. yellowish white in large panicles, usually in pairs at the ends of branches; stamens about as long as limb. June, N. China. G.F. 3:165; 7:385. M.D.G. 1899:425.-Large shrub, of excellent habit, with handsome foliage retained until late in fall; flowers profusely only when older. Var. péndula, Hort. With very slender, pendulous branches.

10. Amurénsis, Rupr. (S. ligustrina, Hort. Ligustrina Amurénsis, var. Mandshùrica, Maxim. Ligustrina Amurénsis, Regel). Shrub, attaining 12 ft., with spreading or upright branches: 1vs. broadly ovate to ovate, usually rounded at the base, bright green above, pale or grayish green and glabrous beneath, 2-6 in. long, $1\frac{1}{2}-2\frac{1}{2}$ in. broad: fis. yellowish white, in large, rather loose panieles; stamens almost twice as long as limb. June. Manchuria. Gt. 12:396; 45, p. 64. G.F. 2:271. Gn. 12, p. 623, 624. R.H. 1877, p. 453-455.-Sometimes cult. under the name S. Sibírica or S. Sibirica alba.

11. Japónica, Decne. (Ligustrina Amurénsis, var. Japónica, Maxim.). Fig. 2456. Pyramidal tree, attaining 30 ft., with upright branches: lvs. broadly ovate to broadly elliptic, rounded or slightly cordate at the base, shortly acuminate, pale green beneath, and usually pubescent when young, 3-7 in. long: fls. yellowish white, in very large panicles often 1 ft. or more long; stamens little longer than limb. June, July. Japan. B.M. 7534 (as S. Amurensis). G.C. II. 25:561. G.F. 2:293, 295. D.G.M. 1899:424. Gt. 37:217. Mn. 4, p. 5; 7, p. 167. R.H. 1894, p. 325.-Very desirable free-flowering tree and quite hardy north. Var. argéntea, Temple, has the lvs. variegated with silvery white. ALFRED REHDER.



2456. Syringa Japonica (\times ¹/₄).

TABEBUIA (Brazilian name). Bignonidceæ. Ornamental evergreen trees with opposite, long-petioled, siuple leaves and showy flowers in terminal, few-fld, racemes. Only *T. leacoxyla* seems to be introduced. It requires the same cultivation as the tropical species of Tecoma, which sec. The genus contains 5 or 6 species, inhabitants of tropical America, closely allied to Tecoma, but, according to recent monographs, chiefly distinguished by the simple leaves and the irregularly splitting tubular calyx; formerly also species with digitate foliage were included, for which see *Tecoma*.

leucóxyla, DC. (Błgndnia leucóxyla, Vell. B. pállida, Lindl.). Evergreen tree or shrub: lvs. cllipticoblong to obovate-oblong, obtuse or sometimes emarginate at the apex, glabrous, dark green with distinct pale midrib, 4-7 in. long: fls. in few-fld. terminal racemes; corolla funnel-shaped, about 2 in. long, with yellow tube and pale lilae linub. Brazil. B.R. 12:965.

ALFRED REHDER.

TABERNÆMONTÀNA (J. T. Tabernæmontanus of Heidelberg, physician and botanist, author of Krauterbuch mit Kunstlichen Figuren; died 1590). *Apocynàceæ*. A genus of more than 100 species of trees or shrubs widely scattered in tropical regions. Lvs. opposite, penni-nerved: fis. white or yellow, in terminal or sometimes apparently but not truly axillary cymes; calyx usually short 5-lobed or parted; corolla salverform; stamens inserted on the corolla-tube, included: berries large and globose or small, oblique and recurved. See *Gonioma* for distinctions from that genus.

A. Fls. white.

coronària, Willd. CRAPE JASMINE. NERO'S CROWN. A tender shrub, 6-8 ft. high: lvs. glossy green, oblong to oblanceolate: fis. white, fragrant, 1-2 in. across, in 1-8-fid. clusters in the forks of the brauches; petals crimped on the margin, whence the common name. Cult. in India but native country unknown. Var. florepleno, with double, somewhat larger, very sweetscented flowers, seems to be far more common in cultivation. P.M. 16:354. B.M. 1865 (as Nerium coronarium). --Cult. in the more southern states and also in greenhouses. Also known as Adam's Apple and East Indian Rosebay.

AA. Fls. yellow.

grandiflòra, Jacq. A small, tender shrub: lvs. oblong-ovate, sharply acuminate, 2-3 in. long, thick: fls. single, yellow, 1-2 in. long, in few-fld. clusters; corollalobes oval, obtuse, entire. Early fall. Carthagena, Guiana. B.M. 5226.-Rarely cult. in the more southern portions of the United States.

T. Camássi, Regel. See Gonioma Kamassi.

F. W. BARCLAY.

The East Indian Rosebay, Tabernamontana coronaria, is one of the best ornamental shrubs for subtropical gardens. This species and T. Camassi, referred in this work to Gonioma, flourish everywhere in Florida from Jacksonville southward. If they receive proper attention, tiny cuttings soon develop into dense, bushy plants 3-5 ft. high, covered with deliciously scented flowers throughout the summer. Indeed the plants are so densely covered with buds and flowers that it is often dificult to find a sufficient supply of cuttings for propagation. T. coronaria has larger leaves than T. Camassi and the flowers are much like those of the double white oleander, while T. Camassi has solider and smaller blossoms. Both do well under the same treatment. In order to enjoy the beauty of the East Indian Rosebay to its fullest extent, it must be planted in rich, sandy soil, not too wet and not too dry, and in places fully exposed to the sun. Only very strong pot-grown plants should be set out in the garden. This should be done during the rainy season. Avoid breaking the ball in transplanting. It is useless to transplant in November, the time when most evergreens and other plants are most successfully set out. The plants at this season have no time to become established before the first sharp frost comes, and a weakened Tabernæmontana is usually killed outright by even a slight frost. Just before Christmas all the plants of this nature (bauhinias, cestrums, *Poinciana regia*, *Tristania conferta*, grevilleas, eucalypti, etc.) are banked about 18 inches to 2 feet high with dry sand, and they always come through without much damage. In April or even earlier, the banking is taken away and the plants cut back to sound wood. The Tabernæmontanas look best in groups by themselves or in front of other glossy-leaved evergreens. H. NEHRLING.

TACAMAHAC. Populus balsamifera.

TÁCCA (Malayan name). Taccdcear. A genus of 9 species from tropical regions. Perennial herbs from a tuberous or creeping rhizome with large, radical, petioled leaves and umbels of lurid brown or greenish flowers in a dense umbel borne on a leafless, rigid scape. The flower-cluster is subtended by a few, usually 4, leaf-like or colored bracts, and intermixed with the flowers are more or less numerous, long and conspicuous, sterile, filiform pedicels, which usually droop below the flower-cluster.

A. Lvs. much lobed.

pinnatifida, Jack. Tender perennial herb, about 2 ft. high: rootstock globose, becoming 1 ft. through: lvs. large, usually 3-branched, the divisions pinnately cut or divided, the ultimate lobes sometimes irregular and unequal but usually ovate to lanceolate: fls. greenish, 8 lines across, many with the sterile pedicels purplish: berry nearly globular, 1 in. through. Afr., India and Australia. L.B.C. 7:692. B.M. 7299; 7300.—According to Von Mueller's Select Extra-tropical Plants, the Fiji Arrowroot is prepared from the tubers of this species. The plant thrives even on the sand-shores of tropical countries, and it is not unlikely that it will endure a temperate climate.

AA. Lvs. not lobed.

cristàta, Jack. (Atáccia cristàta, Kunth). Rootstock a short conic caudex, marked with leaf-scars: lvs. 1-2 ft. long, oblong, acuminate, dark purplish green: scape longer than the lvs.: fls. dark purple, $1\frac{1}{2}$ in. across, in a somewhat one-sided umbel, with numerous pale sterile pedicels 8-10 in. long: involucral bracts 4, conspicuous, the 2 inner elliptical, narrowed to a petiole, the 2 outer revolute. Malaya. B.M. 4589. F.S. 9:860, 861. Gn. 45, p. 415; 49, p. 423.—It requires, according to Gn. 45, p. 415, a good, rich, open soil, with ample drainage, plenty of water, and a stove temperature. During the winter season the plant should be kept in a state of partial rest.

F. W. BARCLAY.

TACSONIA (from the Peruvian name of one of the species). Passifloraceæ. From Passiflora, Tacsonia differs in having a long-tubular calyx, styles 3, stamens and petals 3 or 5, the latter never wanting, corona of tubercles or very short threads, and in a short reflexed crown near the base of the flower-tube. However, the line of demacration between the two genera is often not well marked and Harms (Engler & Prantl's "Pflanzen-familien") unites Tacsonia with Passiflora. Masters accepts (Trans. Linn. Soc. 27) 25 species of true Tacsonia, often species have been discovered subsequently, making the total number in the genus above 30. The species are all South American, inhabiting the Andes. They are tendril-climbing shrubs or herbs, requiring the treatment given Passifloras. Tacsonias are cultivated freely in the open in middle and northerm California.



Párritæ, Mast. Lvs. deeply 3-lobed, glabrous above and pilose beneath, the lobes narrow and entire; stipules entire, subulate-acuminate: fl. with a long and slender tube, glabrous, swollen at the base; sepals winged and with points, rosy-orange; petals oblong and flat, shorter than the sepals, orange; corona double, the outer row of tooth-like projections. Colombia. G.C. II. 17:225. I.H. 35:41.-Named for Senor Parra, through whom it was introduced.

AA. Fls. scarlet or rose-colored. B. Bracts beneath the flower not united.

c. Lvs. simple or not lobed.

insígnis, Mast. Pilose: lvs. ovate-lanceolate, subcordate, dentate, rugose or blistered above and red-downy beneath, the stipules dissected: fl. about 6 in. across, violet, rose or crimson; tube cylindrical, swollen at the base, downy; sepals about twice longer than the tube, lance-oblong, spurred at the end; petals similar in shape, obtuse; corona of one series of short threads, blue and white. Probably Peruvian. G. C. 1873:1113. F. S. 20:2083-4. B.M. 6069.

cc. Lvs. 3-lobed or divided. D. Foliage glabrous at maturity.

Van Vólxemii, Hook. Fig. 2457. Stems slender and slightly pubescent: lvs. cordateovate in outline, deeply 3-lobed, the lobes long-lanceolate-acuminate, serrate: fls. 5-7 in. across, bright red with short green A ealyx-tube that has a swollen base, the acute calyx-lobes green externally; corona an in-conspicuous toothed rim. Colombia. B.M. 5571. G.C. 1866:171. – Probably the best known species and handsome, but less showy than some others.

DD. Foliage downy beneath at maturity.

Exoniénsis, Hort. (hybrid of T. Van Volxemii and T. mollissima). Fig. 2458. Lvs. downy, cordate, ovatemotorstand, Fig. 2435. LVS. downly, cordate, ovafe-oblong, divided nearly to base into 3 lanceolate, serrate segments: fls. $4\frac{1}{2}$ -5 in. across; sepals brick red out-side, brilliant rose pink within; throat violet; tube white inside, $2\frac{1}{2}$ in. long. Resembles *T. Van Volxemii* in having peduncles as long as lvs.: linear stipules; free down breater flowering sectors. free downy bracts, filamentous corona near base of tube and violet color of throat. - Resembles T. mollissima in having downy lvs., long flower tube, color of fl. and aristate sepals.

BB. Bracts beneath the flower more or less united. c. Leaf-lobes short and obtuse.

manicàta, Juss. Pubescent. lvs. broad-ovate to orbicular-ovate in outline, about 4 in. long, the oblong obtuse serrate lobes reaching to the middle of the blade: fl. 4 in. across, bright scarlet; tube 1/2 in. long, inflated and ribbed at the base; corona double, the outer series composed of blue hairs. Colombia and Peru. B.M. 6129. - P ignea, Hort., is a form of this species.

cc. Leaf-lobes long-acute.

míxta, Juss. Glabrous or somewhat pubescent: lvs. orbicular-ovate, thick, 3-lobed to the middle, the lobes long-acute and serrate: fl. 3-4 in. across, rose-pink, the oblong sepals not equaling the green scarcely saccate tube; corona a short multiple rim or disk. Andes.

mollissima, HBK. Pubescent: lvs. cordate-ovate in outline, very pubescent beneath, the lobes extending nearly to the base of the blade and ovate-lanceolate in shape and servate, the stipules laciniate: fl. about 3 in. across, rose-color, the green tube exceeding the sepals and swollen at the base; corona a short rim. Andes. B.M. 4187. B.R. 32:11. F.S. 2:78.-S. tubiflora, offered in California, is said to be similar to this, but of deeper shade.

Smythiàna, Hort. Seedling of T. mollissima or hybrid with it, with very brilliant orange-scarlet or rosycrimson fls. G.C. III. 12:704.

T. Buchánani, Lem. See Passiflora vitifolia, p. 1222. I.H. 14:519.—T. floribúnda was once advertised in the American trade, but it was probably not the T. floribunda, Masters, of Colombia.—T. pinnatistípula, Juss. Resembles T. mollissima, but the bracts are free; stipules pinnatisect: fls. rose-colored. Chile. B.M. 4062. B.R. 18:1536. L. H. B. L. H. B.



2458. Tacsonia Exoniensis ($\times \frac{1}{3}$).

TAGÈTES (Tagus, an Etruscan god). Compósitæ. MARIGOLD. A genus of some 20 species of tropical American herbs. Lvs. opposite, pinnately cut or rarely simply serrate: fis. of various sizes, yellow or orange, marked in some spe-

cies with red. The popular aunual species known as "African" and "Freuch" Mari-

golds have been derived respectively from

T. erecta and T. patula, both of which are native to Mexico. According to Sweet's

Hortus Britanuicus,

these two species were introduced into cultiva-

tion in 1596 and 1573.

Tagetes may be divided into two groups, based upon habit of growth.

T. erecta and lucida are of upright and somewhat open growth; while *T. patula* and signata are spreading and bushy, the lower branches lying close

to the ground and often

For garden purposes



2459. Single French Marigold -Tagetes patula $(\times \frac{1}{4})$.

rooting. The French Mari-golds, *T. patula*, are valuable bedding plants. Good garden forms are of even height and bushy, compact growth, with a mass of good foliage and well-colored flowers appearing continuously from June until frost. In raising plants, it is preferable to grow them in pots, as this practice seems to check the plants sufficiently to cause them to bloom at a small size and more plentifully during the early summer months than if they were raised with unlimited root room. They should be planted about 1 ft. apart. This species also makes attractive specimens in small pots in a few weeks from seed. Mixed seed of the double sorts will give a large percentage of good double flowers, while the seed of special named double sorts is re-markably fine. Some of the single forms are very finely colored.

The African Marigolds, T. erecta, are not well suited to bedding purposes, the growth being too open, but for the mixed border or shrubbery they are excellent lateblooming subjects. This species should be grown with plenty of root room, air and rich soil from start to finish if the largest and most double flowers are desired. The African Marigolds are very useful as cutflowers except under circumstances where their odor is objectionable.

For Pot Marigolds, see Calendula.

A. Fls. generally marked with red.

pátula, Linn. FRENCH MARIGOLD. Fig. 2459. A hardy annual, usually about 1 ft. high and much branched almult, dstarty about T is high and more than T from near the base, forming a compact, bushy plant: lvs. darker green than in T. erecta, pinnately divided; lobes linear-lanceolate, serrate: fls. smaller than in T. erecta and borne on proportionately longer peduacles. B.M. 150; 3830 (as *T. corymbosa*). – Both the single and double forms are grown. The species is very variable as to the color markings of the flowers, which range from almost pure yellow to nearly pure red.

- AA. Fls. not marked with red.
 - B. Lvs. pinnately divided.

c. Rays numerous.

erécta, Linn. AFRICAN MARIGOLD. Fig. 2460. A hardy annual growing about 2 ft. high, erect, branched. lvs. pinnately divided, segments lanceolate-serrate: fls. 2-4 times as large as in *T. patula* and of one solid color, the typical color, according to DeCandolle, being a lemon-yellow.— The rays are sometimes rather twolipped and in one of the garden forms they are quilled.

TALAUMA

The color ranges from a light sulfur-yellow to a deep orange, many of the light yellow shades being rare amongst flower colors. This is the common marigold of old gardens in America. Foliage very strong-scented.

cc. Rays few, usually 5.

signàta, Bartl. An annual branching species: lvs., pinnately divided into usually 12 oblong, linear, sharply serrate segments, the lower teeth awned: rays 5, yel-low, roundish-obovate. Var. pùmila, Hort., a dwarf, bushy form, usually less than I ft. high, seems to be the only form in the trade. The flowers are bright yellow and small but numerous.—The species is suited for massing or for borders. R.H. 1895, p. 505.

BB. Lvs. lanceolute, simply serrate.

lùcida, Cav. SWEET-SCENTED MARIGOLD. A tender perennial plant, entirely distinct from the foregoing annuals in the sessile, lanceolate lvs. and small, usually 2-3-rayed fls. in dense, terminal corymbs. The flowers have a much more agreeable odor than the other species cultivated. Chile. B.M. 740. R.H. 1895, p. 505. – Some-times used as a substitute for Tarragon, which see.

T. lácera is a species discovered about 1896 by T. S. Brande-gee in Lower California. It makes a compact bush 4-5 ft. high, bearing a profusion of yellow flowers borne in winter. Small plants flower well in pots. See G.F. 9:67.

F. W. BARCLAY.



TALAUMA (South American name). Magnolidceæ. Talauma Hodgsoni is an excellent, magnolia-like, tender evergreen tree with cup-shaped flowers fully 6 inches across and 4 inches deep. It blooms in April. The flowers have a spicy odor, hard, thick, fleshy texture, and the glaucous purplish blue of the sepals contrasts finely with the ivory white of the petals. This species is a native of the Himalayas, a region which is perhaps richer in handsome magnolia-like trees than any other area of equal size in the world. Hooker ranks this species second in beauty only to Magnolia Campbelli, T. Hodgsoni grows at an elevation of 5.000 to 6.000 feet.

This fine tree has been flowered at Kew and perhaps elsewhere in Europe, but never in America, so far as is known. Time and time again seeds were received at Kew from India, but they never germinated, the reason being the rapid decay of the albumen, involving that of the embryo. The trees now cultivated in Europe have been derived from young plants sent from India in Wardian cases at considerable expense and risk.

Talauma is closely allied to Magnolia, but the carpels are indehiscent and deciduous, while those of Magnolia dehisce dorsally and are persistent. Talauma is a genus of about 15 species of trees and shrubs, mostly natives of the tropics of eastern Asia and South America; also Japan. Leaves, inflorescence and seeds as in Magnolia: sepals 3; petals 6 or more in 2 or more whorks; stamens very numerous, in many series: ovaries indefinite, 2ovuled, spiked or capitate; carpels woody, separating from the woody axis at the ventral suture and leaving the seeds suspended from the latter by an elastic cord.

Hódgsoni, Hook. & Thom. Tender, evergreen tree, 50-60 ft. high, producing lvs. and fls. at the same time: lvs. 8-20 x 4-9 in., obovate-oblong, cuspidate or ohtuse, leathery, glabrous: fls. solitary, terminal; sepals 3-5, purple outside; petals about 6: fr. 4-6 in. long. Himalayas. B.M. 7392. W. M.

TALINUM (possibly a native name in Senegal). Portulacdeee. A dozen or more species of fleshy herbs widely scattered in the warmer regions. With age they sometimes become woody at the base. Lvs. alternate or subopposite, flat: fls. small, in terminal cymes, racemes or panicles, rarely solitary, axillary or lateral; sepals 2; petals 5, hypogynous, ephemeral; stamens 5many: ovary many-ovuled; style 3-cut or 3-grooved at apex; capsule globose or ovoid, chartaceous, 3-valved; seeds subglobose or laterally compressed, somewhat kidney-shaped, shining.

pàtens, Willd. Erect subshrub: stem almost simple, 1-2 ft. high, leafy to the middle, where the panicle begins: lvs. mostly opposite, oval, abruptly tapering at the base: panicle terminal, long, leafless, bearing dichotomous cymes: fls. carmine; petals 3 lines long; stamens about 15-20. West Indies and east coast of S. Amer. to Buenos Ayres. Var. variegàtum, Hort. ("Tolinium variegatum," Hort. Basélla variegàta Hort.), is the plant described as Sweet Malabar Vine in Vol. I, page 133, of this work. W. M.

triangulare, Willd. Lvs. alternate, obovate-lanceolate: cymes corymbiferous: pedicels 3-cornered (in *T. patens* they are filiform): fils. red or white. West Indies. Brazil. Peru. Var. crassifolium, Hort. (*T. crassifolium*, Hort.), is said to be taller and more branched: lvs. larger, often emarginate and mucronate.

Talinum patens, var. variegatum, is a handsome greenhouse shrub, with foliage marked white and sometimes also pink. The young stems are pink and succulent, but they become woody with age. The plant is allied to Portulaca and will endure much heat and drought, but is very impatient of overwatering and lack of drainage. The plants bloom freely, the fls. being small, light pink and followed by small, yellow capsules filled with an indefinite number of little brown seeds. Some prefer to retain the sprays of blossom, but to make the best show of foliage the flower-shoots should be cut off as soon as they appear. Talinum is a satisfactory house plant. It should be placed in a window with a northern exposure or in some other shady position. Talinum may also be planted out during the summer. W. C. STEELE.

TALIPOT PALM. Sec Corypha umbraculifera.

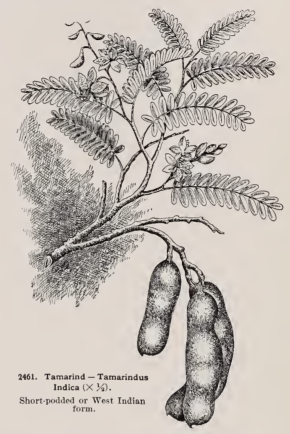
TALLOW SHRUB. Myrica ceritera. TALLOW TREE, Chinese. Sapium sebiterum.

TALLOW WOOD Eucalyptus microcorys.

TAMARACK. See Larix.

TAMARIND. See Tamarindus.

TAMARÍNDUS (From Arabic, meaning "Indian date"). Leguminòse. The TAMARIND, Fig. 2461, is an exceptionally beautiful and useful tropical tree. It attains a great height, has acacia-like foliage and yellow flowers about an inch across in clusters of 8 or 10. The Tamarind is cultivated everywhere in the tropics but its native country is uncertain, probably either Africa or India. As an ornamental shade tree it is considered by travelers as one of the noblest in the tropics. Hooker



has well described its "vast, dense and bushy head of branches, thickly clothed with light and feathery foliage." The Tamariud is grown out of doors in southern Fla. and Calif. and young plants arc said to be desirable for the decoration of windows and conservatories in northern countries.

The pods of the Tamarind, which are thick, linear and 3–6 in. long, contain a pleasant acid pulp much used throughout the tropics as the basis of a cooling drink. The pulp is also used in medicine, being rich in formic and butyric acids. It is laxative and refrigerant, and is also used to prepare a gargle for sore throat. The pulp of the Tamarind is generally called the "fruit" or "Tamarind" and the pod is spoken of as the "shell." In the East Indies the shell is removed and the pulp simply pressed together into a mass. The Tamarinds of the Malayan Archipelago are considered better than those of India. They are preserved without sugar, being merely dried in the sun. They are exported from one island to another and when sent to Europe are cured in salt. In the West Indies the fruit is prepared by removing the shell and placing alternato layers of fruit and sugar in a jar and then pouring boiling syrup over the mass. McFadyen says that in order to prevent fermentation, the first syrup, which is very acid, is poured off and a second is added. Also that an excellent preserve is imported from Curaçoa, which is made from the unripe pods preserved in su-gar with the addition of spice. The East Indian Tana-rind has long pods; the West Indian short ones.

The Tamarind tree yields a handsome furniture wood. It is yellowish white, sometimes with red streaks, hard and close-grained; heart-wood dark purplish brown.

Botanically, the flower of the Tamarind is rather difficult to understand. It is far removed from the sweet pea type, which is the one a northerner commonly thinks of as typical of the legume family. At first glauce it is a pale yellow flower about an inch across with 6 or 7 petals, of which 3 are veined with red. On closer study it seems that 4 of the showy parts are sepals, which are all pale yellow. The three red-veined parts are petals, while the other two petals that the student expects to find are reduced to ware being student expects to find, are reduced to merc bris-tles hidden in the flower at the base of the staminal tube. Only 3 of the stamens are fertile, the other 6 being small and rudimentary. These floral characters distinguish Tamarindus from allied genera, of which only Schotia seems to be cult. in America.

Tamarinds can be raised from cuttings but more easily by seeds, although they are of slow growth.

Indica, Linn. (T. officindlis, Hook.). TAMARIND. Fig. 2461. Tender evergreen tree, attaining a height of

80 ft., with a circumference of 25 ft.: lvs. abruptly pinnate; Ifts. 20-40, opposite, oblong, obtuse: fls. pale yellow, the petals veined with red. B.M. 4563. – The fls. are said to vary to white or pinkish.

W. HARRIS, E. N. REASONER and W. M.

TAMARISK. See Tamarix.

TÁMARIX (ancient Latin name). Tamariscacea. Тама-RISK. Ornamental shrubs or trees, with minute, alternate, scale-like leaves and small, usually light pink flowers in racemes or terminal panicles, followed by small capsular fruits. None of the species are quite hardy north, but T. Odessana, Gallica and parvillora are fairly hardy as far north as Mass. The Tamarisks are all of graceful and distinct appearance, with light and feathery foliage and large, loose panicles of pinkish flowers. Several of the species bloom late in summer and are a welcome addition to our autumn-flowering shrubs. As they are inhabit-ants of warmer arid regions, they are well adapted for countries of similar climatic condi-tions. They are also excellent for seaside planting. They grow well in saline and alkaline soil and thrive in the very spray of the salt water. Prop. by seeds, which are very fine and should be only slightly covered, or usually by cuttings of ripened wood or greenwood

cuttings under glass. About 60 species from the Mediterranean region to E. India and Japan. Shrubs or

trees: lvs. alternate, scale-like, often amplexicaul or sheathing: fls. small, short-pediceled or sessile, in rather dense racemes; sepals and petals 4-5; stamens usually 4-5, rarely 8-12, some-times slightly connate at the base: ovary one-celled,

TAMARIX

surrounded at the base by a disk; styles 2-5: fr. a capsule, dehiscent into 3-5 valves; seeds many, minute, with a tuft of hairs at the apex. Several species havo medicinal properties and yield dye-stuffs. The punc-

tures of an insect, Coccus manniparus, cause T. man-nifera to produce "manna," T. Germanica, Linn., is now referred to the genus Myricaria, which is chiefly distinguished by the 10 sta: mens connate one-third to one-half, and by the 3 sessile stigmas. Ten species are known, all shrubby or suffruticose, with the fls. in terminal, often panicled racemes. *M. Germánica*, Desv., is a glabrous undershrub, 4-6 ft. high, with upright, wand like branches: lvs. minute, bluish green, lanceolate, glandular-dotted: fls. light pink or whitish, in 4-6 in. long terminal racemes, usually with lateral ones at the base; stamens connate about one-half. M. and S. Eu., W. Asia. M. Dahirica, Ehrenb. (*Tamarix Dahurica*, Willd.), is very similar, but racemes usually solitary and stamens connate only one-third. Dahuria, Transbaikalia. The culture is the same as of Tamarix; they prefer sandy, moist soil.

INDEX.

(s. L. refers to supplementary list.)

Africana, 1.	Dahurica, see para-	Kashgarica, 7.
Amurensis, S. L.	graph above.	Narbonnensis, 3.
Anglica, 3,	Gallica, 3.	Odessana, 6.
arborea, 3.	Germanica, see	Pallasii, S. L.
articulata, S. L.	paragraph above.	parviflora, 1.
Canariensis, 3.	hispida. 7.	pentandra, 3.
Caspica, S. L.	Indica, 3.	plumosa, 4.
Chinensis, 5.	Japonica, 4.	purpurea, 1.
	juniperina, 4.	tetrandra, 2.

A. Fls. 4-merous: racemes lateral on last year's branches.

B. Petals spreading, persistent.....1. parviflora BB. Petals erect, deciduous.....2. tetrandra

AA. Fls. 5-merous, usually in terminal

panicles. B. Lvs. glabrous.

c. Petals deciduous	Gallica
CC. Petals persistent. D. Racemes lateral4. DD. Racemes panicled, terminal.	juniperina
E. A tree	Chinensis
EE. A shrub6.	Odessana
BB. Lvs. pubescent7.	hisnida

1. parviflòra, DC. (*T. tetránda*, var. parviflòra, Boiss. and Kotschy). Fig. 2462. Shrub or small tree, 15 ft. high, with reddish brown bark and slender spreading high, with reddish brown bark and slender spreading branches: lvs. ovate, acuminate, semi-amplexicaul, scarious at the apex when older: fls. pink, very short-pediceled, slender in racemes about 1 in. long, along last year's branches; petals spreading, persistent; calyx very small, sometimes only 3-parted; styles usu-ally 3, much shorter than ovary. April, May. S. Eu. F.S. 9:898. R.H. 1855:401.-Often confounded with the following species, also with T. Atricang and Gallica following species, also with T. Africana and Gallica and cult. nnder these names. T. tetrandra, var. purpurea, probably belongs here.

2. tetrándra, Pall. Shrub or small tree, attaining 12 ft., with almost black bark: lvs. ovate-lanceolate, somewhat narrowed at the base, with diaphanous margin: fls. light pink or almost white, in racemes 1-2 in. long along last year's branches; disk purple, deeply 4-lobed; styles usually 4, about as long as ovary. April, May. S.E. Eu., W. Asia. - Doubtful whether in cultivation in this country; all plants seen under this name by the writer belong to the preceding species.

3. Gállica, Linn. (*T. pentándra*, Pall. *T. arbòrea*, Sieb. *T. Canariénsis*, Willd. *T. Anglica*, Webb). Shrub or small tree, with slender spreading branches: lvs. dull to bluish green, closely imbricated, rhombicovate, acute or acuminate, keeled, semi-amplexicaul, with scarious margin: fls. white or pinkish, almost sessile, in slender, panicled racemes; petals deciduous; filaments dilated at the base; disk nsually deeply 5-lobed; styles 3. May-July. W. Eu. Mediterranean region to Himalayas; naturalized in S. Texas. Gn. 34, p. 329.—Var. Indica, Ehrenb. (*T. Indica*, Willd.). With slender, npright branches: lvs. dull green: racemes longer and slenderer: fls. pink; disk obscurely and



2462. Tamarix parviflora.

 $(\times \frac{1}{2})$

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The old-fashioned Tansy persists wherever a household was established, even though the hearthstone is long since deserted

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minutely 10-lobed. Himalayas. Var. Narbonnénsis, Ehrenb. Racemes short, almost sessile, lateral on the current year's hranches. S.W. Europe.

4. juniperina, Bunge (T. Japónica and T. plumdsa, Hort.). Shrub or small tree, attaining 15 ft., with slender spreading branches: lvs. green, oblong-lanceo-late, acuminate, scarious at the apex: fls. pinkish, in lateral racemes $1\frac{1}{2}-2\frac{1}{2}$ in. long on last year's branches;

2463. Tansy – Tanacetum vulgare (\times 1-5),

pedicels shorter than calyx; sepals ovate-lanceolate, little shorter than the persistent petals; disk 5-lobed, with emarginate lobes. Japan, N. China. S.Z. 1:71 (as T. Chinensis.)

5. Chinénsis, Lour. Shruh or small tree, attaining 15 ft., with slender spreading, often drooping hranches: lvs. bluish green, lanceolate, acuminate, keeled: fis. pink, in large and loose usually nodding panicles, pedicels as long as calyx; sepals ovate, much shorter than the persistent petals; disk deeply 10-lobed. China.

6. Odessàna, Stev. Shrub, 4-6 ft. high, with upright, slender branches: lvs. lanceolatc, subulatc, decurrent: fis. pink; racenues slender, about 1 in. long on short, naked peduncles, spreading and disposed in ample loose panicles; pedicels about as long as calyx; petals slightly spreading; disk 5-lobed, with rounded lobes. July-Sept. Caspian region.

7. híspida, Wild. (T. Kashgárica, Hort.). Shrub, with slender upright branches: lvs. bluish green, cor-date and subauriculate at the hase, acuminate, somewhat spreading, finely pubescent: fls. pink, almost ses-sile, in dense racemes 2-3 in. long, disposed in terminal panicles; petals deciduous, much longer than sepals; disk 5-lohed. Aug., Sept. R.H. 1894:352.

T. articulàta, Vahl. Tree, attaining 30 ft., with slender, jointed branches: lvs. glaucous, minute, sheathing: fts. 5-merous, pink, sessile, in terminal panieles. W. Asia. Not hardy north.—T. Páilasii, Desv. Shrubby and very similar to T. Odessana, but panieles less spreading, with more upright racemes; petals upright; disk 5-lobed, with emarginate lobes. Aug., Sept. S. Russia and W. to C. Asia. T. Amurensis, Hort., is a form of this very variable species. T. Caspica, not seen in bloom by writer, may also belong here. ALFRED REHDER.

TANACÉTUM (name of doubtful derivation). Composite. A genus of 30 species of annual or perennial herbs scattered about the northern hemisphere, of which

7 are native to North America. They are odorous plants with alternate, variously cut leaves and small to me-dium-sized heads of yellow flowers disposed in corymbs, female fis. with 3-5-toothed, tubular corollas; akenes 5-ribbed or 3-5-angular, with a broad truncate summit, bearing a coroniform pappus or none. For culture, see Tansu.

vulgàre, Linn. TANSY. Fig. 2463. Stem robust, erect, 2-3 ft., leafy to the summit: lvs. pinnately diwided into linear-lanceolate segments which are servate or pinnately cut: fl.-heads $\frac{1}{4}-\frac{1}{2}$ in. across, numerous, in a dense, flat-topped cyme. July-Sept. Europe. Ad-ventive in the eastern U. S. – Var. crispum, DC., has the leaves more cut and crisped. According to B.B. 3:460, this variety is in some places more common than the type. F. W. BARCLAY.

TANGIERINE. See Orange and Citrus

TANGIER PEA, Scarlet. Lathyrus Tingitanus.

TANSY (Tanacetum vulgare, Linn.). Fig. 2464. A coarse-growing, herbaceous perennial naturalized from middle Europe, and a familiar occupant of our old gardens, waste places and roadsides. Its common name is said to be derived from athanasia, immortality, an idea suggested to the ancient Greeks by the characteristic permanent possession it takes of the soil. Its annual, upright, usually unhranched stems, which rise about 3 feet from the perennial root, bear greatly divided, deeply cut, compound, bitter, aromatic leaves and rather dense corymbs of numerous small yellow flower-heads which appear in midsummer. The seed, which is small, is marked by 5 rather prominent grayish ribs and retains its vitality for about two years. Formerly its leaves were in great favor as a seasoning for various culinary preparations, especially puddings and omelettes, uses now almost obsolete. By the medi-

cal profession, its tonic and stimulant properties and its efficacy in hysterical and dropsical disorders are still recognized, though other medicines are more popular. In domestic practice it played an early role as an anthelmintic and stomachic and is still somewhat popular as a local agent to relieve the pain of muscular rhenmatism. bruises and chronic ulcers. The wild plants usually satisfy all demands, but when no wild supply is at hand seed may be used to start the half-dozen specimens that a family should need. Easily started, readily transplanted or divided, Tansy requires no special care in cultivation except to keep it clear of weeds and to prevent its spreading and thus becoming troublesome as a weed. It

are not too wet. For botanical account, see Tanacetum. M. G. KAINS.

TAPE GRASS. Vallisneria.

TAPIOCA. See Manihot.

TARÁXACUM (ancient name of doubtful origin, probably associated with supposed medicinal proper-ties). Composita. DANDELION. Low nearly or quite stemless herbs of cold and temperate regions, mostly of the northern hemisphere. The plants are exceedingly variable and there are consequently great differences of opinion as to the number of species. Bentham &





^{2464.} will thrive in almost all The fern-like spray of Tansy. soils and situations that

1770

Hooker would reduce them to about 6, and others would retain 25 or more. Taraxacums are distinguished by having large manyflowered ligulate yellow heads solitary on naked and hollow scapes; involuce with one inner series of erect narrow bracts and outer calyx-like spreading sometimes reflexed bracts; pappus simple and capillary, borne on a slender beak terminating a fusiform elongated angled akeue; flowers opening in sunshine. The common Dandelion is **Ta**-

ráxacum officinàle, known also as T. Dens-leonis. See Dandelion. It varies immensely in stature and form of leaves, as shown in Figs. 2465-68. For history, see Sturtevant, Proc. 6th Meeting Soc. Prom. Agr. Sci., and Amer. Nat., Jau., 1886. For an account of the red seeded Dandelion, T. erythrospérmum, see Fernald, Bot.Gaz. July, 1895:323. From the common Dandelion it differs in having smaller sulfur-yellowheads, smaller and very deeply cut leaves, outer involucral scales not reflexed and somewhat glaucous; akenes red or red brown and shorter beaked; pappus dirty white. It is known to oc-cur in New England, New York and Pa.; perhaps naturalized from Europe. L. H. B.

TARE, TARES. To the modern English farmer the word "Tare" means the common vetch, Vicia sativa, although Tare is also applied loosely to other species of Vicia and Lathyrus, particularly Vicia hirsuta. The celebrated pas-sage in Matthew xiii, 25, "His enemy came and sowed tares among the wheat,' refers probably to the darnel, Lolium te-mulentum. The original Greek word in Matthew is Zizania, a name which in botany refers to the wild rice. Darnel belongs to the grass family and its seeds were long thought to stupefy those who ate them unwittingly. Recent investigations have proved that darnel seeds have no narcotic properties.

TARRAGON (Artemisia Dracunculus, which see) is a close relative of wormwood (A. Absinthium). It is a perennial composite herb native of the Caspian Sea region and Siberia, and is cultivated as a culinary herb in western Europe. Its lanceolate, entire leaves and small, inconspicuous and generally sterile blossoms are borne upon numerous branching stems, 2–3 feet tall. Its green parts, which possess delicate, aromatic flavor resembling anise, are widely

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2465. Small-leaved form of Dandelion.



2466. Large-leaved form of Dandelion.



TASMANNIA

used for seasoning salads and for flavoring vinegar, pickles and mustard. The essential oil of Tarragon and Tarragon vinegar are articles of commerce, the crop being grown extensively in southern France for this purpose. The' former is obtained by distillation of the green parts, the latter by simple infusion in vinegar. The best time to gather the crop for distillation or infusion is when the first flowers begin to open, since the plants have then a larger percentage of oil than before or after. From 300 to 500 pounds of green parts, according to seasonal and other conditions, are needed to produce one pound of oil. As cultivated Tarragon rarely

produces viable seed, the plant is propagated by cuttings of both old and green wood and by divisiou of the roots. Cuttings may be taken at any convenient time, but the best time for division is when the plants have just commenced to grow in the spring. Tenacious and wet soils should be avoided and only loams of medium texture and of poor quality in sunny situations chosen. The plants may be set, either in the spring or in the autumn, one foot apart and cultivated like sage or mint. The flower-stems should be removed as soon as seen, as this will force greater growth of leaves, etc. The green parts may be gathered at any time, after the plants have become established, and used fresh. Dried Tarragon is nearly as useful as green, but there is little market for it, less even than for the leaves. At the approach of winter, especially in cold and snowless climates, the stems should be cut down and the plants covered with litter or leaves. The position of the beds should changed every three or four years. Tarragon is less culti-vated in America than it de-serves. Most of our Tarragon vinegar comes from France. Tagetes lucida is much like

Tagetes lucida is much like Tarragon in flavor and has been used as a substitute for it.

M. G KAINS.

TASMÁNNIA (after Abel Jansen Tasman, Dutch captain who discovered Van Diemau's Land or Tas-mania). Magnoliàceæ. This genus is included under Drimys by Bentham and Hooker. A small genus of tender evergreen aromatic, glabrous trees or shrubs with simple, shortpetioled leaves with transparent dots and terminal clusters of greenish yellow, rose or white flowers. Drimys aromática, F. Muell. (T. aro-mática, R.Br.), is a shrub or small tree cult. in a few northern greenhouses: lvs. rather small, oblong to oblonglanceolate, usually obtuse, narrowed to a short petiole: fls. $\frac{1}{2}$ -1 in. across, in small, terminal clusters. Spring. Tasmania. B.R. 31:43 (white, tinged pink).

F. W. BARCLAY.

TASSEL FLOWER. See *Emilia flammea* and *Brick-ellia*.

TAU-KOK BEAN. See Dolichos.

TAXODIUM (alluding to the similarity of the foliage to that of Taxus). *Glyptostrobus*, *Schubértia*. *Coniferæ*. Tall ornamental deciduous or evergreen trees, with distinctly 2-ranked, small, linear leaves and globose or ovoid cones not exceeding 1 in. across. The Bald Cypress, *T. distichum*, is well known in cultivation and is hardy as far north as New England. It is a very desirable tree for park planting. Its light green

ray N Survey

2468. Variation in foliage of the common Dandelion. All leaves drawn to the same scale.

feathery foliage and the narrow pyramidal habit which it usually retains in cultivation give it a very distinct appearance. In its native habitat it forms in old age a broad, round-topped head sometimes 100 ft. across and has the trunk much enlarged at the base by huge, often hollow buttresses projecting in all directions and terminating in long, horizontal roots. From these roots spring the peculiar cypress knees, pyramidal protuberances composed of a very light, soit, spongy wood and spongy bark. These sometimes attain a height of 10 ft. and with age usually become hollow. From the under side of the horizontal roots large anchor-roots are sent perpendicularly into the earth and help to anchor the tree firmly in the swampy yielding soil. The knces are believed by some to be formed for the purpose of strengthening this root-system, since they are chiefly found opposite to the anchor-roots, but their main purpose is probably to bring air to the roots during the several weeks or months when the swamps are covered with water. The knees always grow high enough to rise above the surface of the water (see, also, G.F. 3, p. 2, 21, 22, 57).

The Bald Cypress thrives best in moist, sandy soil, but usually also does well in drier situations. The habit seems to depend somewhat on the dcgree of moisture;

in drier soil the head is more narrow-pyramidal, in moist soil broader and more spreading. Propagated by seeds sown in spring and the varieties by grafting on seedling stock early in spring in the greenhouse; also by cuttings in sand constantly saturated with water or grown in water alone, under glass.

Three species in North America and China. Lvs. alternate, linear, usually 2-ranked, falling off iu autumn or the second year together with the short lateral branchlets: fis. monœcious, small; staminate fis. catkin-like, consisting of spirally arranged anthers, with 4-9 anther-cells and forming terminal panicles; pistillate fis. solitary or in pairs at the ends of branchlets of the previous year, composed of inbricated scales bearing two ovules inside at the base: cone globose or nearly so, maturing the first year, consisting of spirally arranged woody scales enlarged at the apex into an irregularly 4-sided disk with a mucro in the middle and toward the base narrowed into a slender stalk; 2 triangular, winged seeds under each scale; cotyledons 4-9.

The Bald Cypress is one of the most valuable timber trees of North America. The wood is brown, light and soft, close and straight-grained, but not strong: it is easily worked, durable in the soil and much used for construction.

distichum, Rich. (Cupréssus disticha, Linn. Schubértia disticha, Mirbel). BALD CYPRESS. DECIDUOUS CYPRESS. Fig. 2469. Tall, deciduous tree, becoming 150 feet high, with a buttressed trunk usually 4-5, but sometimes attaining 12 ft. or more in diameter, usually hollow in old age; bark light cinnamon-brown, flaky; branches erect or spreading, distichously ramified, forming a narrow pyramidal head, becoming at maturity broad and rounded, with slightly pendulous branches: lvs. narrowly linear, acute, thin, light green, ½-¾ in. long: panicles of the purplish staminate fls. 4-5 in. long: cone almost globose, rugose, about 1 in. across and destitute of nueros at maturity: seed ¼ in. long. March-May. Del. to Fla., west to Mo. and Tex. S.S. 10:537. G.F. 3:7; 10:125. G.C. 11, 11:372; 18: 361; HI. 7:325, 328; 14:659; 24:320. Gng. 2:225; 5:1. G.M. 39:875. M D.G. 1896:303. S.H. 2:541.-An inter-

Var. imbricàrium, Nutt. (T. distichum Sinénse péndula, Lodd. T. distichum, var. péndulum, Carr. Glyptoströbus péndulus, Endl. G. Sinénsis, Ilort.).

Smaller tree, with slender upright or often pendulous branches clothed with spirally arranged, needle-shaped, more or less upright and appressed lvs. Occasionally found wild with the type and often cultivated. B.M. 5603. F. 1871, p. 60.

A great number of garden forms have been described,

of which the following are the most important: Var. fastigiàtum, Knight. With slender, upright, virgate branches sparingly ramified. Var. microphyllum, Carr. Shrub, with short spreading branches; the lateral branchets with typical foliage, those of the longer



2469. Bald Cypress - Taxodium distichum.
(Natural size of lvs. is ½-¾ inch long.)

branches gradually passing toward the end into small, scale - like, imbricate lvs. Var. nånum, Carr. Dwarf, shrubby form, with numerous short branches. Var. nùtans, Ait. Branches spreading, long and slender, nodding at the tips. Var. péndulum nòvum, P. Smith. A graceful form with slender, pendulous branchlets. Var. pyramidàtum, Carr. Narrow pyramidal form with short ascending branches.

T. mucronàtum, A. Ten. (T. Mexicanum, Carr.). Tall tree, occasionally 170 ft. high, with a trunk 20 ft. or more in diameter: Irs. evergreen. Mex. G. F. 3:155. G.C. 111. 12:647.-T. heterophyllum, Brongn. (Glyptostrobus heterophyllus, Eudl.). Shrub, 10 ft. high: 10 wer branches pendulous: Ivs. linear and seale-like on the same plant: cones ovoid. 34 in. long. China. Tender and rarely cult. Often confounded with vars. of T. distichum.

ALFRED REHDER.

TÁXUS (ancient Latin name of the Yew). Conifera. Yew. Ornamental evergreen trees or shrubs, with 2ranked linear leaves, insignificant flowers and showy berry-like red fruits. The best known species is T. baccula, which is hardy as far north as Rhode Island and northwestern New York, while T. cuspidata and T. Canadensis are considerably hardier and thrive as far north as Canada; the other species are little known in cultivation. The Yews are very desirable evergreens for park plauting; they are densely clothed with dark green foliage and the pistillate plants are particularly beautiful in autumn when loaded with scarlet fruits. They are well suited for hedges and easily trimmed into any desired shape. They were formerly much used for fantastic topiary work (see e. g., G.C. II. 2:264, 265).

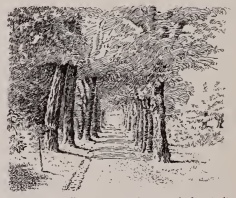
That the typical tree-like form of the Yew is nowadays not finuch planted is chiefly due to its slow growth, but the numerous mostly shrubby garden forms are popular plants for small gardens. The Yews thrive best in a moderately moist sandy loam and endure shade well. Large plants may be successfully transplanted if it is possible to secure a sufficient hall of earth with the roots. Prop. by seeds, which do not germinate until the second year, and by cuttings taken early in autumn and kept during the winter in a cool greenhouse or frame; the varieties also often by grafting on the type in early spring in the greenhouse, or sometimes by layers. Plants raised from cuttings grow much slower than grafted ones and cuttings of the type rarely grow into trees but usually into low-spreading shrubs (see M.D.G. 1898:565).

Six species are known. They are distributed through the northern hemisphere and in America south to Mexico. They are all very closely allied and could he considered geographical varieties of a single species. Trees or shruhs: lvs. linear, without resin-ducts, pale or yellowish green beneath, usually 2-ranked: fis. usually dicecious, solitary and axillary, rarely terminal, small, appearing in early spring; staminate globose, composed of 4-8 stamens each, with 3-8 anther-cells attached to the peltate connective; pistillate consisting of a single terminal ovule with several hracts at the base: seed a hony nut surrounded or almost inclosed by a fleshy cupshaped scarlet disk; cotyledons two. The wood is heavy, hard, close-grained, strong, elastic and of reddish color. It is highly valued for cabinet-making and turning, and before the invention of gunpowder was in great request

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in England for the manufacture of bows. The foliage is poisonous to horses and cattle but the berries are not.

baccàta, Linn. Fig. 2470. Tree, attaining 60 ft., with a usually short trunk, occasionally 8 ft. or more in diameter: bark reddish, flaky, deeply fissured in old trees: branches spreading, forming a broad, low head; branchlets somewhat pendulous: lvs. 2-ranked, linear and usually falcate, shortly acuminate, with prominent midrib, dark green above, pale beneath, $\frac{3}{4}-1\frac{1}{4}$ in. long or shorter in some vars.: fr. $\frac{3}{4}-\frac{1}{2}$ in across, with almost globose disk, about one-third longer than the ovoid brown seed. Eu. and N. Afr. to Himalayas. G.C. II. 23:309. Gn. 27, p. 578; 35, p. 36, 37. G.F. 9:265. Gng. 1:309. – Many garden forms have originated in cultivation; the following are the most important: Var. adpréssa, Carr. (T. parvifòlia, Wender. T. brevifòlia, Hort., not Nutt. T. tardiva, Laws. T. Sinénsis tardiva, Knight). Shrub or low tree of irregular habit, with Ringury. Sinds or low tree of inregular habit, with long spreading branches: lvs. oblong, obtusish, mucron-ulate, $\frac{1}{2}-\frac{1}{2}$ in, long: disk of fr. shorter than the seed. R.H. 1886, p. 104. Gn. 35, p. 37. Very distinct form. Var. **adpréssa erécta**, Nichols. (var. *adpréssa stricta*, Beissn.), has the foliage of the preceding, but erect branches forming of the preceding, but erect branches forming a columnar bush. Var. aurea, Carr. (var. Eleastonénsis aurea, Beissn.). Lvs. golden yel-low, more brightly colored at the tips and margin. This form has proved hardier than the type in New Evaluation of the superficiency of the superficience o England. Var. argéntea, Loud. (var. elegantissima. Hort.). Lvs. striped straw-yellow or sometimes whit-ish. Var. erécta, Loud. (var. stricta, Hort.). Bushy form, with slender, upright branches and branchlets: lvs. narrower and smaller than in the type. Var. ericoides, Carr. (var. microphilla, Hort.). Dwarf form, with slender branches and small and very narrow, pointed lvs. Var. fastigiata, Loud. (T. Hibérnica, Hort.). Strictly fastigiate form, with stout crowded upright branches and branchlets: lvs. spirally arranged around the branches, dark glossy green. Gn. 35, p. 36; 40, p. 62. R.H. 1886:105. One of the most desirable evergreens of columnar habit for formal gardens. Var. fastigiàta variegàta, Carr. Less vigorous and more tender: lvs. marked yellowish white. Var. fastigiata aurea, Standish. Young growth golden yellow. Var. Fisheri, Hort. Some of the lvs. deep yellow, others green. Var. fructu luteo. With yellow fr. Gn. 25, p. 37. R.H. 1886, p. 104. Var. glauca, Carr. Vigorous form, with longer and narrower lvs. dark green above and with a glaucous bluish tint beneath. Var. Jácksoni, Gord. (var. péndula, Hort.). Branches spreading, pendulous at the tips, with more or less incurved lvs. Var. procúmbens, Loud. Prostrate shrub, with elongated and



2470. Old English Yews that have reached maturity — Taxus baccata. "Addison's Walk," at Glasnevin, Ireland.

much ramified branches. Var. Wáshingtoni, Beissn. Vigorous form, with longer lvs., partly colored golden yellow.

cuspidata, Sieb. & Zucc. (T. baccdta, var. cuspidata, Carr.). Tree, attaining 50 ft., with a trunk usually 2 ft.

in diameter: bark bright red: branches ascending: lvs. usually falcate, thickish, distinctly and abruptly This dotting have been above, pale fulvous green or pale green beneath, $\frac{1}{2}-1$ in, long: fr. like that of T. baccata, Japan. Very similar to T. baccata, but branches more upright, stouter and lys. somewhat broader, more abruptly mucronate and thicker in tex-ture. Var. nàna, Hort. (*T. brevifòlia*, Hort., not Nutt.), is a dwarf compact form with shorter leaves.

Canadénsis, Marsh. (T. baccàta, var. minor, Michx. T. bacedta, var. Canadénsis, Gray. T. minor, Britt.). Fig. 2471. Prostrate shrub, with wide-spreading slender branches, rarely more than 3 ft. high: lvs. shorter and narrower, less crowded and of a lighter, more yellowish green than those of T. baccata, assuming in winter usually a reddish tint: fr. ripens about 2 months earlier than that of T. baccata: fls. monæcious (at least usually). Newfoundland to Manitoba, south to Va. and lowa. B.B. 1:61. V. 14:252. - In cultivation it becomes usually a more upright and less straggling shrub.

T. brevitôlia, Nutt. Tree, 40-50 or occasionally 80 ft. high, with slender horizontal or somewhat pendulous branches forming a broad, open, pyramidal head: lvs, sharply pointed, dark yellowish green, 3-34 in. long. Brit. Col. to Calif. S.S. 10:514. Probably as hardy as T. baceata. -T. Floridan, Chapm. Bushy tree, 25 ft. high or sometimes shrubby: lvs. slender, 34-1 in. long, dark green. Fla. S.S. 10:515.

ALFRED REHDER.

1773

United States, are facts sufficiently well known as to require no elaboration in the present article. The present condition of China and the fear that a devastating war may at any moment invade the tea-producing provinces, seriously threaten the Tea supply from that country. Again, friction among the worldpowers may at some future time entangle the United States in war with a strong naval power, in which case it is easy to foresee that commerce with the antipodes might be arrested and our supply of oriental Tea cut off. Or the outbreak of some such vegetable disease as that which not many years ago destroyed the coffee industry in Ceylon might readily sweep over the tea-gardens of Eastern Asia; and if wholly dependent upon them, the world might be deprived of its cup of Tea. It becomes, therefore, a question of uational importance to provide against these contingencies.

To these advantages should be added the diversification of our industries, supplying easy and healthful occupation to thousands of needy people, especially women and children, who are well adapted for the generally light labor involved in the growth and manufacture of Tea; and converting countless acres of now idle land into blooming and remunerative tea-gardens. Where in Assam was once a dismal jungle, the home of the tiger and cobra, and full of deadlier fevers, almost uninhabited by man and practically worthless, is nowthanks to the tea-industry-a fertile, comparatively



2471. Spray of Taxus Canadensis $(\times \frac{1}{2})$.

TEA. The Tea plant is described in this work under Camellia Thea, together with its varieties Bohea and viridis, of which the former was supposed to yield black Tea and the latter green Tea. Both kinds can be produced from either variety, the difference lying in the process of manufacture. Tea is an agricultural rather than a horticultural crop. It is fully treated in general cyclopedias and elsewhere. For these reasons no general article on Tea is here included. The following article gives an idea of the present condition of the tea-growing industry in America. The Tea plant is shown in Fig. 2472.

AMERICAN TEA. - Previous to the inauguration of the Pinehurst experimentation in South Carolina, it had been abundantly demonstrated that parts of the southern states were well adapted for the growth of those varieties of the Tea plant which do not require a tropical climate; and before the Civil War many families supplied themselves with Tea grown and made at home, the result of the distribution of oriental Tea seed throughout the southern states by the national government. But it remained to be solved whether Tea might be produced on a large scale at a profit. The Pinehurst experiments have shown that American teagardens are capable of yielding as much as the average Asiatic, and that the quality of the leaf is not less satisfactory.

The advantages in favor of raising Tea in this country are the avoidance of long transportation, which generally induces deterioration in quality; security from the interference of war with the importation of foreign Teas; and the protection of the industry by a duty which shall offset the difference in the price of labor. That some sorts of Tea do not keep well, that the high "firing" of Tea to prevent mildew, necessarily deprives it of much of its flavor, and that for these reasons the best of the oriental Teas are rarcly exported, least of all to the

healthy, civilized region, affording lucrative employmeut to thousands of Europeans and natives. As much can be brought about in many neglected parts of the sonthern states; but probably, as was the case in Assam, only through the long category of persistent labor, severe trials, frequent mistakes, temporary depressions and final success.

The disadvantages which operate against the establishment of an American Tea industry are, chiefly, an insufficient rainfall, the higher price of labor, and the conversion of tea-drinkers to the taste of a new sort of Tea. Of secondary importance is the disinclination of capital to embark in the undertaking which, although apparently new, has, undeservedly as we think, the stigma of previous failures. Further experiments to relieve the burden of the above objections will, it is believed, pave the way for a hearty endorsement of the practicability of the industry, and then there will be no withholding of the requisite means.

The Pinehurst experiments have shown, other things being equal, the dependence of the productiveness of the tea-plant upon an abundant supply of moisture, whether of precipitation or percolation, or by arti-ficial irrigation. The yearly rainfall in the oriental Tea countries varies from 60 to 150 inches, and even more. Almost all of it occurs in the leaf-producing months; whereas here the aqueous precipitation, during the same season amounts to about thirty inches. It becomes necessary, therefore, that the American teaplanter should conserve and supplement this supply to the utmost, by a system of tillage which shall absorb and yield to the plant as much as possible; by the distribution of the trenches and the terracing of the land with a view to preventing the denudation of the surface and the loss of water during the heavier rains. These objects are largely attained by placing the tea-gardens on well-drained, flat lowlands or former pond-beds. Very recently special attention has been paid to the

artificial irrigation of tea fields, wherehy it is designed to better approximate to the oriental supply of water during the cropping seasou, although, of course, it will he needless to attempt to initate the tropical deluges which not only run off from, but with the soil.

The selection of the most suitable location for the establishment of a tea estate, becomes, then, of the greatest importance. The choice of fertile, flat lauds, underlaid by a porous subsoil, susceptible of irrigation hy gravity, as a safe-guard against droughts, will ohviate the necessity of applying artificial enrichment, of underdrainage, and of elevating by applied power the water needed for irrigation. By a careful observance of these details and the selection of the right sort of seed, the American tea-garden may be made to yield as much or more than the parent husbes from which it sprung. And as the successful commercial tea estate must be on a large scale, like similar undertakings in sugar, whether beet or cane, it will be necessary to consider the means of transportation and nealthfulness of situation.

The part played by purely manual labor in the culti-vation and manufacture of black Tea upon the best equipped British tea estates in India, is being steadily encroached upon by mechanical appliances until now it has heen almost relegated to its last functions of plantpruning and leaf-plucking, where it is prohably secure. It is true that the cultivation of the soil on the abovementioned gardens largely depends on manual labor with the hoe, spade and fork. This is the natural sequence of the heavy rains which otherwise denude them of a uniformly well-pulverized surface soil. By avoiding hillsides and by planting sufficiently far apart it is possible to use plows and cultivators, and thus reduce the cost of cultivation. As yet no mechanical contri-vance has been found for dispensing with human labor in the pruning of the tea bushes and the gathering of the leaf. But a ten cent duty on foreign Tea should in many sections of the southern states somewhat compensate for the difference in the cost of these operations here and in the Orient. The testimony before the U. S. Labor Coumission has shown that where the negro population is congested, their wages, beyond a scanty supply of food and clothing, are strictly nominal.



2472. Tea plant ($\times \frac{1}{3}$).

On well-arranged tea estates producing black Tea, the human hand hardly touches the plucked leaf from the moment when it is caught up by a trolley line for transportation to the factory, until the dry Tea is subjected to the final elimination of whatever foreign matter (stems, chips, etc.) may have got mixed with it. Until

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It was to be expected that the different climatic conditions should exert their effect on the foreign tea plants and somewhat alter the taste of their product. This experience has been the rule with Tea, and it has cost a cousiderable, oftentimes disheartening, effort to successfully launch upon the market the output of each new locality. The very limited production at Pinehurst has probably prevented any obstacle to the sale of its crops; the novelty of its product may have largely assisted in readily disposing of it. But were the production of American Tea to suddenly rise into the millions of pounds, it would most certainly have to fight against the prejudice of taste and the established trade in Asisible adaptation to already formed labits of taste and a lowering of price. Time, study, perseverance and money are necessarily demanded, but success seems to be reasonably assured.

It should not surprise any one familiar with the Teas consumed in the United States and Great Britain that the sorts most highly valued in the Orient, the product of one thousand or more years of discrimination and so highly prized as often to be commercially unattainable, rarely commend themselves to the tea-drinkers in the former countries.

For nearly ten years the experimentation at Pinehurst was mainly carried on without outside assistance. The National Department of Agriculture, however, contributed very welcome assistance by the gift of teaseed, publication of reports and other important ways; and for the past two seasons has rendered most effectual pecuniary aid, under the direction of the Secretary of Agriculture, the Hon. James Wilson, who has enlisted the interest and support of Congress in the work. The proprietor of Pinehurst appreciates most deeply this assistance, both in money and sympathy, which he recognizes as being indispensable for the ultimate inauguration of the hoped-for industry. Under the instructions of the United States Department of Agriculture he will diligently continue the experiments which seem most calculated to produce at low cost the medium grades of both black and green Teas, not losing sight, however, of the possible growth and manufacture of the finer varieties.

The first tea plant in this country was set out by the French botanist, Michaux, about 1800, at Middleton Barony, on the Ashley river, distant some 15 miles from Charleston and 10 from Pinehurst plantation. As seen a few years since, it had grown into a small tree about 15 feet high. The reports of the U. S. Patent Office and the Department of Agriculture record the results of many subsequent attempts to introduce and cultivate the tea plant in the southern states. In 1848, Mr. Junius Smith, of Greenville, S. C., being convinced from the letters of his daughter, then in British India, of the feasibility of raising Tea in this region, hegan his well-known experiments in this direction. In spite of many trying difficulties, they were diligently prosecuted to the time of his death, which occurred a few years later. It required only slight encouragement from the Government, by the distribution of plants and seeds, to call into active participation the ardor of many experimenters living in a climate particularly favorable for the outdoor cultivation of the *Camellia Japonica*, Azalea Indica, and many other subtropical plants. The Scotch botanist, Mr. Robert Fortune, was employed by the Government to gather Chinese tea seed, which was distributed in 1858 and 1859 throughout the southern states. The outbreak of the Civil War, shortly thereafter, seriously interfered with the prosecution of these experiments. Nevertheless, the resultant patches and larger gardens unquestionably produced Tea of fine flavor, although very generally devoid of that strength of liquor which latterly, and especially since the introduction of the Indo-Ceylon Teas, appears to constitute a most desirable quality for many consumers. It may be presumed, however, that this failure in pungency was largely due to defective curing and particularly to inadequate rolling of the leaf, in consequence of which the cup qualities of the Tea were not fully developed.

So far as is known, it remained for the National Department of Agriculture to begin, twenty years ago, the first serious at-tempt to produce American commercial Tea. Unhappily, the retirement from office of Commissioner Wm. G. Le Duc, to whose great interest in this subject the inception of the experiment was due; the serious prostration by illness of Mr. John Jackson, who had cultivated Tea in India, and under whose management the seed was obtained and the gardens established; the great distance of the station from its source of control (Washington), as also the unfavorable opinion of a subsequent commissioner as to the ultimate success of the undertaking, combined to cause the total abandonment by the Government of the tea-gardens which it had established on the same "Newington" plantation that embraced the adjoining site of the later formed Pinehurst estate.

The Pinehurst investigation owed its origin to the belief that the previous attempts to demonstrate the feasibility of American Tea culture had been arrested before reaching definite conclusions. More careful cultivation and manipulation, the result of protracted observation, with the consequent

2473. A tracted observation, the result of protracted observation, with the consequent production of a higher class of Teas, might reverse the generally entertained opinion that the cultivation of Tea, as an industry, in this country must always prove a failure. It was hoped that success in this field of agricultural enterprise would furnish employment for thousands who are now idle and give a value to vast acres at present worthless.

The local experiments, begun about ten years ago, were wisely on a small scale; but they have been gradually increased until they now embrace about sixty acres planted in Tea, a commodious factory equipped with the requisite mechanical appliances, facilities for the application of irrigation to some of the tea-gardens, and a well-trained corps of youthful tea pickers. When the gardens shall have arrived at full bearing, the an-nual crop should exceed 12,000 pounds of dry, high grade Tea, and this quantity should suffice for the object in view; viz., to determine whether commercial tea may be profitably grown under the local conditions of soil, climate and labor. It was obviously desirable to conduct experiments with as many varieties of seed and on as different sorts of soil and location as possible. To this end, partly by the kind assistance of the U. S. Department of Agriculture and partly by purchase from domestic and foreign producers, a considerable variety of seed, representing many of the choicest sorts of Tea, was obtained. Gardens were established on flat and on rolling land, in drained swamps and ponds, and on sandy, clayey, loamy and rich bottom soil.

It was from the outset expected that many of those attempts would prove either partially or wholly unsuccessful, but with very few exceptions the gardens are fully answering the expectations. The annual crop has gradually, but steadily, grown from less than one lundred pounds to 5,000 pounds of dry Tea. Several years of experimentation have developed a system of pruning in keeping with the local climate. The hopefully crucial trial occurred on February 14, 1899, when the thermometer fell to zero, Fahrenheit-the lowest recorded temperature in 150 years of observation, but with comparatively few exceptions the tea-gardens escaped serious injury, although followed by a diminished yield for two years in some instances. A Rose (Assam Hybrid) tea garden at Pinehurst is shown in Fig. 2473.

CHARLES U. SHEPARD. TEA, OSWEGO. Monarda didyma.

TEA, PARAGUAY. Ilex Paraguariensis.

TEASEL. The species of Dipsacus. See p. 491 and Fig. 719.



2473. Assam-Hybrid Tea garden at Pinchurst, South Carolina.

TÉCOMA (abridged from the Mexican name Tecomaxochitl.). Including Cámpsis, Campsidium, Courdlea, Pandòrea, Stenolòbium and Tecomària. Bignoniàceæ. TRUMPET VINE. Ornamental evergreen or deciduous, climbing or upright shrubs, or sometimes trees, with opposite, odd-pinnate or digitate leaves and showy white, yellow, scarlet or violet flowers in panicles or racemes, followed by mostly elongated cylindrical pods. Most of the species are suited only for greenhouse cultivation in the North, or for outdoor cultivation only in subtropical or tropical regions. The hardiest species is T. radicans, which may be grown as far north as Massa-chusetts, at least in sheltered positions. The closely allied T. grandiflora is somewhat more tender. The latter, as well as T. radicans, var. speciosa, can be grown as bushy specimens and will bloom freely on the young shoots, even if cut back almost to the ground by frost. Such plants can be easily protected during the winter by laying them down and covering them with earth.

The following are well suited for cultivation in the southern states and California or in the North in the cool greenhouse and will stand a little frost: *T. australis, Capensis, jasminoides, mollis, Ricasoliana, Smithii* and stans. *T. Amboinensis, filicifolia* and *leucorylon* can be grown only in tropical regions or in the warm greenhouse. The Tecomas, with the exception of the first 5 species described below, are very ornamental elimbing plants. *T. radicans* is particularly adapted for covering walls and rocks, as it climbs with rootlets and elings firmly to its support. The Tecomas require rich, rather moist soil and sunny position. Propagated by seeds, by greenwood cuttings under glass, or by hardwood and also by root-cuttings and layers. See, also, *Bignonia* for culture.

Tho genus contains more than 100 species, chiefly natives of tropical and subtropical America, also found in Polynesia, S. Asia and Africa. Climbing or upright shrubs, sometimes trees: lvs.odd-pinnate or digitate, opposite, estipulate: fls. in racemes or panieles; calyx eampanulate, 5-toothed or irregularly 2-5-lobed; corolla funnelform, with 5- or rarely 4-lobed limb; stamens 4, 2 longer and 2 shorter; style slender: ovary 2-loculed, surrounded at the base by a disk: fr. an elongated capsule, loculicidally dehiscent, with 2 valves separating from the septum, to which the seeds are attached: seeds numerous, compressed, with 2 large, thin wings. The genus is divided into several natural subgenera, which are considered by some botanists as distinct genera. ALFRED REHDER.



2474. Tecoma Smithii $(\times \frac{1}{4})$.

TRUMPET VINES IN THE SOUTH. - All the Tecomas, the climbing species as well as those growing in bush form, are very successfully cultivated in Florida, being well adapted to the soil and climate, but most of them, to do their best, need to be planted from the start in rich soil, and in addition they should be well fertilized at least once a year. They prefer a fertilizer rich in nitro-gen, and a heavy mulch will also prove very beneficial. The bushy kinds can be grown in groups or as single specimens on the lawn, while the rampant climbing species, such as T. radicans and T. grandiflora, should be grown on posts and tall stumps, or they may be trained over small oaks, persimmon trees or catalpas. T. Capensis, a half-climbing species, is effectively used for decoration of the veranda, its glowing scarlet flowers contrasting well with the exquisite blossoms and the tropical foliage of the allamandas, thunbergias and Clerodendron Thompsone, which all flower at the same time. Tecoma stans and T. grandiflora are the two showiest species of the genus, the latter being a climber, flowering abundantly in May and June, while the first one is a large-growing bushy species opening its im-mense corymbs of vivid yellow flowers the latter part of November and early in December.

The Yellow Elder, *T. stans*, grows exceedingly well on high pine-land and is perfectly at home in Florida, attaining an immense size if well fertilized and mulched, dense masses 18-25 ft. high and as much through being not at all rare. This Tecoma is the glory of the south Florida gardens in autumn, as is the beautiful *Bauhinia purpurea* in April, never failing to call forth enthusiastic admiration from all beholders. No shrub is better adapted for the new settlers in the sandy pine-

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land gardens. When covered with its large, fragrant flowers it is visited by numberless hummingbirds and insects. Owing to its rapid growth and dense foliage from the ground, the Yellow Elder is highly valued as screen for unsightly fences and buildings. This Tecoma ripens its seed so abundantly that hundreds of seedlings come up around the old plant. The value of this shrub, blooming so late in autumn, cannot be overestimated.

T. mollis, incorrectly known to the trade as T. stans, var. velutina, also does well, but being a native of Guatemala it is much less hardy than the former. The growth is more upright and stiff, the lfts. are much larger, less serrate and much darker green and the flowers, which are borne in terminal panicles, are smaller and without fragrance and the color is a much lighter yellow. It also flowers several weeks earlier than T. stans. The foliage looks crimped and often blackish, being attacked by a kind of aphis and by several fungi.

T. Smithii is said to be a hybrid between T. mollis and T. Capensis, raised near Melbournc, Australia, by Mr. Edwin Smith. The plant comes true from seed, and seedlings flower when about a year old, beginning to open their large clusters of yellow and reddish trumpets in April and continuing with short intervals until cut down by frost in December. The Cape Honeysuckle, T. Capensis, is another spe-

The Cape Honeysuckle, *T. Capensis*, is another species which grows most luxuriantly in Florida gardens and in those all along the Gulf coast. It is usually grown on trellises on verandas and piazzas with a southern exposure. Of all the species this is the best and most suitable for verandas, being a dense and compact grower, evergreen, almost constantly in flower, easily kept in health and readily trained into shapely specimens. If the long shoots are cut back severely, the plant can be easily trained into shrub form. These long shoots, usually lying flat on the ground, readily strike root and form an excellent material for propagation. *T. Capensis* and *T. Smithii* are the only Tecomas which grow and flower fairly well as pot-plants in northern greenhouses. They need good soil and rather large pots to do well. If not well cared for thcy lose most of their foliage and look poor and unshapely.

large pots to do well. If not well cared for they lose most of their foliage and look poor and unshapely. The Chinese Trumpet Creeper, *T. grandillora*, is the most floriferous and gorgeous of all the elimbing species. In the writer's garden a large pine stump, about sixteen feet high, in May and June is completely covered with masses of brilliant fiery orange-scarlet flowers which can be seen at a distance of half a mile. The flowers are much larger, more brilliant and much more abundantly produced than those of our native *T. radicans*. While all the other Tecomas are almost free from the attacks of insects, this one is infested by a voracious caterpillar, which devours the leaves greedily. The lubber grasshoppers also attack the lower foliage. *T. grandillora* grows well in the poor sandy soil, perfecting luxuriant shoots 25-30 ft. long in one season if well fertilized. Like our native species, this one is deciduous.

Our native Trumpet Creeper, *T. radicans*, is very common in the southern woodlands and fields. There is a great variety in the brilliancy of the blossoms. This is an excellent plant for covering the bare trunks of palmettos.

The Wonga-Wonga Vine, *T. australis*, is rather difficult to grow on high pine-land, as it needs a soil rich in humus. In rich soil, however, and liberally fertilized it is a rampant grower with beautiful dark green glossy foliage. The flowers are interesting but comparatively small, and not showy. However, the species is worth cultivating for foliage alone. It must be well taken care of and well watered during the dry spring months or it will dwindle away in a very short time.

or it will dwindle away in a very short time. The Bower Plant of Australia, *T. jasminoides*, is a tall, rampant climber, reveling in the Florida sunshine, but it needs a very rich soil and during dry weather an abundance of water. A heavy mulching also proves very beneficial. Plants only two feet high have flowered profusely. In good soil it grows in one season 20-30 ft. high, clambering from tree to tree. *T. Mackenii*, from Natal and Caffraria, demands a

T. Mackenii, from Natal and Caffraria, demands a very rich soil and a heavy mulch of stable manurc. Its leaves easily drop from the woody branches after a

TECOMA

cold night, and 6 or 7 degrees of frost kill the plant down to the ground. For this reason the vine should be banked with dry sand every fall and if killed down to the banking it must be cut off immediately or the entire plant will be lost. Plants raised from seed received under the name of *T. Ricasoliana*, from Italy, are much hardier and more floriferous than those obtained from seed imported from South Africa, but the flowers of both are exactly alike. In order to flower profusely this species must be planted in the full sun. It usually requires a few years before it starts into a vigorous growth, and it rarely flowers before its fifth year or before it has attained considerable size. In Florida, *T. Mackenii* should be planted on tall stumps, or on arbors and sheds by itself, never mingled with other species. This species is properly *T. Ricasoliana*.

T, *tilicifolia*, from the Fiji Islands, has never flowered in the writer's garden and is cut down by frost almost every winter, but it is a strong grower and worth planting for the foliage alone.

T. Valdiviana has proved to be a very poor grower and is very difficult to keep in health for any length of time. Apparently not in the trade. H. NEHRLING.

INDEX.

(Including some names from other genera. s. L. = supplementary list.)

adrepens, 8.	fulva, S. L.	rosea, 2.
æsculifolia, S. L.	grandiflora, 8.	sambucifolia, 3.
alba, 12.	jasminoides, 12.	serratifolia, S.L.
Amboinensis, 9.	leucoxylon, 1.	Smithii, 5.
atropurpurea, 7.	Mackenii, 10.	speciosa, 7.
australis, 11.	mollis, 4.	spectabilis, S. L.
Capensis, 6.	Pandoræ, 11.	stans, 3.
Chinensis, 8,	præcox, 7, 8,	Thunbergii, 8.
chrysantha, S. L.	radicans. 7.	Valdiviana, S. L.
filicifolia, 13.	Ricasoliana, 10.	velutina, 4.

A. Habit upright.

A

в. Foliage digitate: fls. pink.		
c. Panicles few-fld		
cc. Panicles many-fld	2. :	rosea
BB. Foliage pinnate: fls. yellow.	-	
(Stenolobium.)		
c. Lits. acuminate.		
D. Lvs. glabrous	3. 1	stans
DD. Lvs. villous - pubescent be-		
neath	4. 1	mollis
cc. Lfts. oblong, obtusish	5. 1	Smithii
A. Habit climbing or prostrate, rarely		
suberect.		
B. Stamens exserted. (Tecomaria.)	6. (Capensia
BB. Stamens included.		
c. Pairs of lfts. 2-5.		
D. Fls. in racemes, orange,		
red or scarlet. (Campsis.)		
E. Lits. servate: racemes ter-		
minal.		
F. Corolla - tube much		
longer than calyx	7. :	radicans
FF. Corolla-tube little cx-		
ceeding the calyx	8. 1	grandiflora
EE. Lfts. entire or sinuate:		
racemes axillary	9	Amboinensis
DD. Fls. in terminal panicles,		
whitish or light pink		
(Pandorea.)		
E. Margin of lfts. serrate	10	Ricasoliana
EE. Margin of lfts. entire.		
F. Corolla 34 in. long]		
FF. Corolla 1½-2 in. long1	12. 1	asminoides
cc. Pairs of lfts, 9-12. (Campsid-		
ium.)	13. 1	illiciioliüm
1. leucóxylon, Mart. (Bignònia leuco	Srul	on. Linn.)
vergreen tree: lys long potiolod digi		

1. Recovyloi, Mari. (*Bignonia teacoryton*, Linn.). Evergreen tree: Ivs. long-petioled, digitate; Ifts. usnally 5, stalked, oblong - lanceolate, entire, glabrous, 1-2½ in. long: fls. terminal, in few-fild, racemes or solitary; corolla funnelform, with large, spreading limb, rosy pink, 2-2½ in. long; calyx 2-lipped: capsule linear, 6-8 in. long. W. Indies, Guiane 2. rosea, Bertol (*Tabebula rosea*, DC.). Evergreen tree: lvs. digitate; lfts. 5, rarely 3, long-stalked, ovate to oblong, acuminate, entire: fls. in many-fld. terminal panieles; corolla funnelform-campanulate, with short tube and large, spreading lobes, rosy pink; calyx campanulate, obscurely 2-lobed, almost truncate. Guatemala.

3. stáns, Juss. (T. sambucifòlia, Humb. & Bonpl. Stenolòbium stáns, Seen.). YELLOW ELDER. Upright shrub: lvs. odd-pinnate; lfts. 5-11, almost sessile, ovate-lanceolate to narrow-lanceolate, acuminate, incisely serrate, glabrous, 1½ 4 in. long: fs. in large, terminal racemes or panicles; corolla funnelform-campanulate, yellow, 1½ in. long; calyx with 5 short teeth; capsule linear, 5-7 in. long. Spring to Sept. S. Fla. to Mex., W. Indies. B.M. 3191.-Sometimes called yellow begonia. Fls. fragrant.

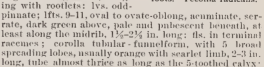
4. móllis, Humb. & Bonpl. (*T. velùtina*, Lindl. *T. stans*, var. *velutina*, Hort.). Similar to the preceding, but pubescent: 1ft 5-9. ob.

but pubescent: lfts. 5-9, oblong-ovate, acuminate, less deeply serrate or almost entire, villous pubescent on both sides or only beneath, 2-4 in. long: ffs. like those of the preceding, but little or not at all fragrant. Mexico to Chile and Peru.

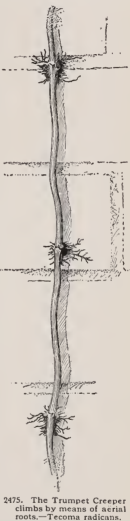
5. Smithii, W. Wats. Fig. 2474 (adapted from The Garden). Upright shrub: lvs. odd-pinnate; lfts. 11-17, oblong, obtuse or acutish, serrate, 1-2 in. long: fls. in large, compound panicles, sometimes 8 in. long and as broad; corolla tubular - fnnnelform, with 5 reflexed rounded lobes, bright yellow tiuged with orange, $1\frac{1}{2}$ -2 in. long. Sept.-Jan. Introduced from Australia and supposed to be a hybrid of T. mollis and Capensis. C. III. 14:649. Gn. 48:1022. I.H. 43:55, 107. Gt. 44, p. 52. G.M. 36:627. – Blooming in the greenhouse in winter and well snited for cultivation in pots.

6. Capénsis, Lindl. (*Te*comària Capénsis, Seem.). CAPE HONEYSUCKLE. Climbing shrub: lvs. odd-pinnate; lfts.7-9,ovate,acute,coarsely serrate, glabrous, about 2 in. long: fls. in peduncled terminal racemes; corollatubular, curved, with 4-parted spreading limb, the upper lip emarginate, orange-red, about 2 in. long; calyx 5toothed: capsule lincar, 3-5 in. long. Aug. - Nov. S. Africa. B. R. 13: 1117. L. B.C. 17:1672. R.H. 1895, p. 108.

7. radicans, Juss. (Bigndnia radicans, Linn. Cámpsis radicans, Bur.). TRUMPET CREEPER. TRUM-PET VINE. TRUMPET HONEY-SUCKLE. Figs. 2475, 2476. High-elimbing shrub, clinging with rootlets: lvs. odd-



fr. cylindric-oblong, keeled along the sutures, stalked



and with a beak at the apex, 3-5 in. long. July-Sept. Pa. and Ill. to Fla. and Texas. B.M. 485. Gn. 22, p. 339. F. 1873, p. 220. A.F. 12:34. Mn. 2:9. – Var. atropurpurea, Hort. (var. grandiflora atropurpurea, Hort.). With large, deep scarlet fls. Var. speciosa, Hort. Scarcely climbing, usually forming a busb with long and slender branches: lfts. small, oval, abruptly narrowed into a slender point often ³/₄ in. long: fls. orange-red, with rather straight tube; limb about 1¹/₄ in. across. Var. præcox, Hort. With large scarlet fls.

8. grandillora, Del. (T. Chinénsis, C. Koch. Big-nònia Chinénsis, Lam. Cámpsis adrèpens, Lour.). CHINESE TRUMPET CREEPER. Fig. 2477 (adapted from Gardening). Climbing shrub, with few or no aerial rootlets: lvs. old pinnate; lfts. usually 7-9, ovate to ovate-lanccolate, serrate, glabrous beneath, $1\frac{1}{2}-2\frac{1}{2}$ in. long: fls. in terminal racemes; corolla funnelform-campanulate, shorter and broader than that of the preceding species, scarlet, about 2 in. across; calyx 5-lobed to the middle, about as long as the tube of the corolla: fr. obtase at the apex. Aug. Sept. Chiua, Japau. B.M. 1398; 3011. F.S. 11:1124, 1125. Gn. 27, p. 94; 33, p. 348; 47, p. 373. G.F. 3:393. F.R. 2:27. Gng. 4:195. - Less high-growing and sometimes shrubby; flowers wheu high-growing and sometimes shrubby; flowers when quite small and can be grown as a pot-plant, also suited for forcing. Var. atrosanguinea, Hort. With deeper scarlet fls. Var. Thúnbergi, Hort. (*T. Thúnbergi*, Sieb.). Fls. bright scarlet, with very short tube and reflexed lobes. Often a var. of *T. radicans* is cult. under the name *T. Thunbergi*. There are probably also hybrids of this and the preceding encoder. Var. Princer is ed. of this and the preceding species. Var. præcox is advertised.

9. Amboinénsis, Blume. Evergreen climbing shrub: 9. Amounensis, blume. Evergreen enhibing struct. lvs. odd-pinnate; lfts. 3-7, stalked, elliptic-ovate, acumi-nate, sinuate or almost entire, puberulous beneath, 3-3½ in. long: fls. in lateral racemes, corolla tubular-funnelform, with erect or slightly spreading 5-lobed limb, red, 3-4 in. long. Amboiua.

10. Ricasoliàna, Tanfani (T. Mackénii, W. Watson. Pandòrea Ricasoliàna, Baill.). Evergreen elimbing shrub: lvs. odd-pinnate; lfts. 7-11, sbort-stalked, elliptic-ovate, acute or acuminate, scrrate, dark green above, pale beneath, glabrous, about 1 in. long: fls. in loose, terminal panicles; corolla funnelform, campanulate, with spreading 5-lobed limb, light pink, striped red, 2 in. long; calyx 5-toothed: fr. linear, tercte, 10-12 in. long. S. Africa.

11. australis, R. Br. (Bignonia Pandoræ, Sims). WONGA-WONGA VINE. Evergreen high-climbing shrub: lvs. odd-pinnate; Ifts. 3-9,



2477. Tecoma grandiflora on a clothes post.

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with large spreading 5 lobed limb with crenate lobes, white, rosy pink in the throat, 1½-2 in. long; calyx small, 5-lobed. Aug.-Oct. B.R. 23:2002. B.M. 4004. R.H. 1895, p. 109. Var. álba is a trade name.

12. jasminoides, Lindl, (Bignònia jasminoìdes.

AUSTRALIA. Evergreeu

pointed, entire, glabrous,

funnelform - campanulate,

TECOPHILÆA

13. filicifolia, Nicbols. (Campsidium filicifolium, Van Geert). Climbing evergreen shrub: lvs. odd - pinnate, 5 in. long; lfts. 19-25, ovate, with 2 or 3 lobes on each side, the larger lobes sometimes dentate. Fiji Islands. F. 1874:280.

T. esculifòlia, DC. (Tabebuia æsculifolia, llemsl. Bignonia æsculifolia, Humb. & Bonpl.). Evergreeu tree, about 20 ft. high: lvs. digitate, with 7 oblong-obovate lfts., pubescent above, tomentose beneath: obovate lfts., pubescent above, tomentose beneath: fls. in terminal panicles, subcampanulate, orange-red, with yellow spots on the 3 lower lobes. Mex-ico. -T, chrysántha, DC. (Tabebuia chrysantha, Nichols.). Evergreen tree: lvs. digi-tate, with 5 ovate entire, tomentose lfts.: fls. in terminal racemes, yel-low, funnelform, 2 in, long. Caracas. -T, fúlva, Don (Tecomaria fulva, Baill). Evergreen uncicht shurb, to -T. fülva, Don (Tecomaria fulva, Baill), Evergreen upright shrub to 15 ft. light lvs. odd-pinnate, with 9-13 small, ovate, toothed lfts.; ffs. in terminal panieles, tubular-funnel-form, slender, yellow, tinged red, 1½ in. long; stamens slightly exserted. Peru. B.M. 4896, F.

S. 11:1116.-T. ser-



1 in. long. Chile. G.C. 1870:1182. B.M. 6111.

ALFRED REHDER.

TECOPHILEA (named for Tecophila Billotti, daughter of a botanist). Hamodoràcea. CHILEAN CROCUS. Two Chilean bulbous early-flowering plants, useful for pots or for forcing, one of which is offered by Dutch bulb dealers. They look like blue crocuses. They are stemless plants, with 1-few-fld. scapes and linear or lanceolate leaves arising from tunicated corms. The fowers are blue, campanulate, with 6 segments, 3 per-fect stamens and 3 staminodia, a single style and a 3-loculed ovary. The botanical position of Tecophilæa is open to discussion, but the inferior ovary seems to take it out of the Liliaceæ, with which it has been placed by some writers. The plants are useful for blooming in pots indoors early in spring. *T. violætlora*, Bertero, does not appear to be introduced. The one in cultivation is—

cyanocròcus, Leyb. (sometimes written T. cyano**cyanocrocus**, Leyb. (sometimes written *T. cyano-crocea*). Scapes 1-3, erect, 3-6 in. high, 1-fid.: lvs. 2-3, linear-canaliculate and undulate : fi. azure-blue with white throat, about $1\frac{1}{2}$ in. long, with a narrow tube and obovate segments. Var. Leichtlini, Hort., has fis. deep blue with no trace of yellow; said by some to have a white center. Var. Règelii, Baker (not known to be in the trade), has longer peduncles, longer and narrower scarcely undulate lvs. and narrow ellows. and narrower scarcely undulate lvs., and narrow oblong segments. Species hardy at New York city in protected places, but usually the plants do not thrive more than a year or two; they ought to do better farther south. Blooms very early in spring. Fls. violet-scented.

ratifòlia. Don (Tabebuia serra-tifolia, Nichols.). Evergreen tree:

L. H. B.

TEEDIA

TEÈDIA (J. G. Teede, German botanist, who lived some time in Portugal and died at Surinam). Scrophulàriaceæ. Two species of South African plants, with pink 5-lobed fis. $\frac{1}{\sqrt{-3}}$ in. across. They are tender to frost. *T. lucida* was introduced to southern California in 1900, and Franceschi records that it blooms all the year. The larger-fid. species, *T. pubescens*, seems not to be known to the American trade. Both plants emit the rank herbaceous smell peculiar to henbanes when their foliage is bruised, and *T. pubescens* has the same sort of greasy pubescence. The plants hardly seem worth cultivating in northern greenhouses. When they were new to cultivation they were supposed to be biennial herbs, but Bentham and Hooker call them shrubs. Franceschi writes: "*T. lucida* acts like an annual in southern California. It is rather pretty but weedy. It seeds freely. Seems to prefer half shade. The smell of the foliage is very objectionable."

Generic characters: calyx deeply 5-cut; corolla-tube cylindrical; lobes 5, rounded, subequal; stamens 4, didynamous, included; anther-cells parallel, distinct: ovules numerous in each locule: berries subglobose, indehiscent.

Iùcida, Rud. Glabrous: stem 4-cornered; lvs. ob-Iong-ovate, acuminate, 2 in. Iong, decussate; petioles winged: panicles leafy, decussate: fls.rosy pink: seeds many, small. S. Afr. B.R. 3:209. W. M.

TELANTHÈRA (name refers to the fact that all ten parts of the staminal cup are equally developed). Amarantàceæ. ALTERNANTHERA. Apparently all the Alternantheras used by gardeners as bedding plants belong to the genus Telanthera, which is distinguished from the true genus Alternanthera by having 5 antherbearing stamens and 5 elongated antherless staminodia united into a cup or tube. In Alternan-

thera the tube is short or almost none, the antherbearing stamens sometimes less than 5, and the staminodia short or none. Of Telantheras there are 40 to 50 species, mostly herbs, in tropical America and one in western Africa. The leaves are entire, ovate to elongated, opposite : fls. small, usually in dense heads in the axils, whitish or sometimes colored, perfect, each subtended by 2 bractlets.

The Alternantheras of gardeners are much used in carpet-bedding and for ribbon-borders, because of their low, compact growth, the bright colors of the foliage, which holds its character throughout the season, and the ease with which they withstand shearing. They are usually kept within six inches of the ground. They are tender to frost, and grow best in warm sunny places. The flowers are inconspicuous and of no account to the gardener. They comprise the stock plants for the foundation work in carpet-bedding. The plants are propagated by cuttings or di-

The plants are propagated by cuttings or division. In either case, they must be carried over winter in the greenhouse or in hotbeds, preferably in the houses at the North. The plants should be kept at 60° or 65° during winter, and rather dry to hold them more or less dormant. Place them where they will receive only enough light to keep them healthy. (1) Cuttings are usually made in August from strong plants growing in the open. The cuttings can be struck in shallow flats and then wintered in these flats without transplanting. The cuttings should be well established before winter sets in, else they will remain weak. In March or April they may be potted off, preparatory to using them in the open. (2) Division is usually preferred by gardeners who have much bedding to do. The plants are lifted after the first frost, cut back to three or four inches long, and planted in flats. In March or April, the plants are divided and the parts (with the old roots shortened in) are potted or transplanted to other flats. However grown,

the plants should have four to six weeks in a hotbed if possible, before they are placed in the open ground. Even in the warm greenhouse they usually make slow growth in March and April. The botanical status of the garden Alternantheras is imperfectly understood, and the group needs careful study from living plants. Various garden names cannot be accounted for at present. The common garden Alternantheras appear to have issued from the three following Brazilian species.

A. Lvs. essentially lanceolate or elliptic.

amœna, Regel. Fig. 2478. Very dwarf: lvs. longlanceolate or oblong-lanceolate, sometimes elliptic, acuminate, very short-petioled, the under color mostly green but veined and bloched with red and orange: fl.-heads sessile, single, in pairs or 3's, and terminal. I.H. 12:447; 15:558.—To this apparently belong the garden names amabilis, spectabilis, sessilis, rosea, Reinhardi.

AA. Lvs. essentially spatulate.

Bettzichiàna, Regel (Alternanthèra paronychioìdes, Hort.). Fig. 2478b. Lvs. narrow, spatulate, gradually narrowed into a long petiole, orange-red shaded with green: fl.-heads sessile, single, in pairs or 3's, terminal and axillary. I.H. 12:445. – To this species appear to belong the garden names picta, tricolor, aurea, aurea nana compacta, paronychioides, versicolor aurea and p. major Kuntzii, nagnifica.

versicolor, Regel. Fig. 2478c. Usually becoming taller, much branched, and apparently less used for carpet-bedding than the others: lvs. round-spatulate, narrowed into a short petiole, the colors mostly in shades of copper-red or blood-red, with patches of green between the veins: fl.-heads sessile, single or in pairs. 1.H. 12:440, -T. ficoidea is probably to be referred here. L. H. B.



2478. Spray of Telanthera amœna; also leaf outlines of (a) T. amœna, (b) T. Bettzichiana, (c) T. versicolor.

TELEGRAPH PLANT, Desmodium gyrans.

TELÈKIA is referred to Buphthalmum. **T. speciosa** is B. speciosum.

TELFAIREA (Charles Telfair, 1778-1833, Irish botanist; died in Mauritius.). Cucurbitàceae. Telfairea pedata is a tall-growing climber from tropical Africa with digitate leaves, large, purple-fringed flowers of curious appearance, and huge gourds which sometimes weigh as much as 60 pounds and contain 100 to 300 edible seeds. It has been cultivated in English stoves, a single shoot attaining a length of 56 ft. iu a year or so. The male and female fis. are borne on separate plants. The species is too rampant for the ordinary conservatory. It was introduced into southern California in 1900, presumably for its economic interest. The seeds are roundish, about an inch across, and the kernels are sweet to the taste, and arc said to be as good as al-monds. The negroes of tropical Africa boil and cat monds. The negroes of tropical Africa boil and cat them. These seeds also yield an abundance of oil which has been said to be equal to olive oil.

The fruit becomes $1\frac{1}{2}-3$ ft. long and 8 in. wide. It is oblong in shape, has 10-12 deep furrows and is always green. Both male and female fts, are 5-lobed, copiously fringed and purple in color, the females somewhat brownish, with a circular green throat, while the males have a 5-pointed star of green in the middle. The male fts, are about 2 in. across, females 4 in. across, with an ovary 2 in. long. The foliage has an unpleasant smell when bruised.

When ornised. Telfairea is a genus of only 2 species, both tropical African, and very much alike. The two species are distinguished by the venation of the lvs.; *T. pedata* has pinnate venation, while *T. occidentalis* has 3 nerves originating near the base of the leaf. Generic characters: male fls, in racemes; corolla rotate; stamens 3, one of the authers with 2 compartments, the others 4celled: female fls, solitary: ovary 3-5-loculed; ovulcs in one series on the imperfect septa: seeds fibrouscoated. See Cogniaux, DC. Mon. Phaner. Vol. 3, p. 349.

pedàta, Hook. Root stout, fleshy: stem perennial, 50-100 ft. long: lvs. long-stalked: lfts. 3-5 in. long, repand-toothed: fls. and fr. described above. Zanzibar. B.M. 2681 (*Feuillæa pedata*); 2751, 2752. W. M.

TELLÌMA (anagram of Mitella). Saxitragàceæ. Tellima is a genus of 8 species of perennial herbs which are the western representatives of the Bishop's Cap or Mitella familiar to lovers of wild flowers in the East. They have tuberous rootstocks. Most of their lvs. are from the roots. Strong plants send up numerous stems one or two feet high, bearing racemes of small white, pink or red flowers. They are choice subjects for wild gardening, being valued for their tufted habit, pretty lys., and for the airy grace of their inflorescence. On close inspection the fls. are seen to be beautifully fringed or cut, suggesting a bishop's miter. *Tellima grandi-flora* is probably the most desirable species. It is practically the only kind known to European gardens. It has one-sided racemes about 6 in. long, containing as many as 30 fis., each a quarter of an inch across or more. It blooms in early spring and the fls. change from greenish to pink or red. It is not as showy a plant as *Heuchera sanguinea*. Tellimas are supposed to be hardy in the eastern states. They require dense shade. A few kinds have been offered by specialists in native plants and are obtainable from western collectors. The plants are called "Star Flowers" in California.

Tellima differs from Mitella mainly in the capsule, which is 2-beaked in Tellima, not beaked in Mitella. Calyx bell-shaped or top-shaped; petals inserted in the sinuses of the calyx, cleft or toothed, sometimes entire; stamens 10: ovary 1-loculed: seeds numerous.

A. Petals pinnately cut into long, thread-like segments. B. Fls. not fragrant.

grandiflòra, R. Br. FALSE ALUM ROOT. Height $1\frac{1}{2}-2\frac{1}{2}$ ft.: lvs. rounded, cordate or angle-lobed and toothed: fls. greenish, becoming pink or red; calyx infated-bell-shaped, nearly $\frac{1}{2}$ in. long; petals laciniate-pinnatifid, sessile. Calif. to Alaska. B.R. 14:1178.

BB. Fls. fragrant.

odoràta, Howell. Height 1-2 ft.: lvs. broadly cordate, obscurely lobed and crenately toothed: fls. red. Wet places near Columbia river.

TEMPLETONIA

AA. Petals palmately 3-7-parted.

parviflora, Hook. Height 34-1 ft.: radical lvs. mostly 3-5-parted or divided, the divisions narrowly cuneat and once or twice 3-eleft into narrow lobes: fls. pink or sometimes white; petals with a slender claw, the limb palmately 3-7-parted. Brit. Col. to Utah and Colo.

W. M.

TELOPEA (Greek; seen at a distance). Proteàcece Telopea speciosissima is one of the showiest shrubs of New South Wales. It grows 6-8 ft, high and has dense terminal globular heads of rich crimson. These heads are 3 in. across and 3 or 4 in. deep and bear a rough rescmblance to a florist's chrysanthemum. The showiest parts, however, are involucral bracts. This plant is known as the Waratah. It is one of the most distinct newbers of its family, for a horticultural account of which see Protea. In the early part of the nineteenth century, when proteads and other shrubs from Aus-tralia and the Cape were in great favor, the Waratah made a vivid impression. The "Waratah" chrysanthe-nuum and other florists' flowers of the period took their name from the distinct and fashionable color of the Waratah. Ever since that era the Waratah has been considered a rare and difficult subject and its occasional flowering has been signalized at the exhibitions. The old "stoves" in which proteads throve so wonderfully were crude affairs compared with the modern hothouse with its perfected devices for maintaining a hot and moist atmosphere. Such plants require too much room and are too long and uncertain in blooming ever to become popular subjects for northern conservatories, but they are splendid plants for exhibitions. Ernest Brauntou writes that the Waratah is imported every year from Australia into California but is very hard to grow. All accounts agree that proteads should have good drainage and plenty of water while growing. When once established, Telopea can probably be propagated by layering.

Telopea is a genus of 3 species, 2 Australian, 1 Tasmanian. Perianth irregular, the tube open early on the under side, the laminæ broad and oblique; anthers sessile at the base of the laminæ; hypogynous glands united into a short, oblique, nearly complete ring: fr. a recurred, leathery follicle; seeds flat, winged. Closely related to Embothrium, being distinguished chiefly by disk and style. Flora Australiensis 5:534 (1870).

speciosissima, R. Br. (*Embôthrium speciosissimum*, Sm.). WARATAH. WARRATAU. Stout, glabrous shrub 6-8 ft. high: lvs. cuneate-oblong, 5-10 in. long, mostly toothed in the upper part, coriaceous: fis. crimson, in a dense ovoid or globular head 3 in. across: involucral bracts colored, the inner ones 2-3 in. long. N. S. Wales. B.M. 1128. G.C. II. 17:677. Gn. 22:361. I.H. 34:29. -*Hylogyne speciosa*, Salisb., is an older name for this plant. W. M.

TEMPERATURE. See Conservatory and Greenhouse.

TEMPLETÒNIA (J. Templeton, botanist of Belfast, early part of nineteenth century). Lequminôsa. The CORAL BUSH of Australia, Templetonia retusa, is a tall shrub with showy scarlet fls. $1-1\frac{1}{2}$ in. long. The flower presents a very different appearance from the papilionaceous or sweet pea type, the floral parts being all rather narrow and about the same length, with the standard strongly reflexed. This plant was formerly cult. in European greenhouses, where it generally flowered iu April or May. It was usually planted in the greenhouse border rather than in pots and was thought to prefer a compost of peat aud loam. It was slowly propagated by cuttings and went out of fashion along with Australian shrubs in general. It has lately been offered for outdoor cultivation in southern California, where many choice plants of its class are being cultivated. T. retusa is probably the most desirable species of the genus.

Generic characters: shrubs or subshrubs: lvs. when present alternate, simple, entire: fls. axillary, solitary or 2 or 3 together, red or yellow; standard orbicular or oborate, usually reflexed; wings narrow; keel as long as the standard or shorter; stamens all united in a sheath open on the under side; anthers alternately long and erect and short and versatile: pod sessile or stipitate, flattened, ovate-oblong or linear, completely dehiscent. Flora Australiensis 2:168 (1864).

retùsa, R. Br. (T. glaùca, Sims). CORAL BUSH. Tall, glabrous or glaucous shrub: lvs. broadly obovate to narrow-cuncate-oblong, sometimes all under 34 in., sometimes all over 1 in. loug, emarginate or mueronate, coriaceous: fls. red (or rarely white); calyx with 4 very short, broad teeth, the lowest longest: pod 124-2 in. long. B.M. 2334; 2088. B.R. 5:383; 10:859. L.B.C. 6:526; 7:644. W. M.

TENNESSEE, HORTICULTURE IN. Fig. 2479. The horticultural products of Tenuessee are greatly diversified on account of the varied soil and climatic conditions. A knowledge of the natural divisions of the state is essential to a thorough

understanding of its adaptability to the various branches of horticulture.

The Unaka region, on the eastern border, contains about 2,000 square miles. Some of the peaks are over 6,000 feet above sea-level, and the average elevation is 5,000 feet. The soil is gravelly and thin, but contaius areas that are fairly productive. Apples are grown to a limited extent.

The valley of East Tennessee is the next division. It contains 9,200 square miles and an average elevation of 1,000 feet. The soils are generally well adapted to fruits. Records taken at Knoxville during a period of twenty-six years show an average annual rainfall of 50.92 inches.

A thousand feet above the in which small fruits and valley of East Tennessee lies the Cumberland Tableland, containing 5,100 square miles. This section for the most part is sterile, the soils being sandy and thin. There are, however, areas

of land which produce fruits and vegetables of the highest quality. The climate is particularly healthful. West of the Cumberland Tableland are the Rimlands, or Higblands, which have an area of 9,300 square miles and an average elevation of nearly 1,000 feet. This territory possesses a great variety of soils, some of which are highly fertile and well suited to or charding. Numerous streams cut the land into val-

charding. Numerous streams cut the land into valleys, which are generally deep and narrow. The Central Basin, in which Nashville is situated, contains 5,450 square miles, with numerous elevations of 200-300 feet above the general level. The soil is fertile and well adapted to small fruits and vegetables. The average annual rainfall at Nashville is 49.53 inches.

The next natural division is the valley of the Tennessee river. It has an elevation of about 360 feet aud ar area of 1,200 square miles.

The Plateau, or Slope, of West Tennessee is the most important horticultural region commercially in the state. It contains 8,850 square miles and has an average elevation of 500 feet. The soils are generally light, fertile and easily cultivated, but demand eareful treatment to prevent serious damage by washing.

The last natural division, the Mississippi bottoms, has an area of 950 square miles and an average elevation of 295 feet. It is little used for horticultural purposes.

The possibilities of Tennessee for the cultivation of fruits and nuts are evidenced by the profusion of these products in a wild state. Wild strawberries are found thoroughly distributed. Blackberries thrive everywhere. In favorable localities they attain a very large size, surpassing in this respect some of the cultivated varieties. Wild blackberries are marketed in large quantities in many sections. Red and black raspberries grow in most parts of the state; and in some sections the best of the wild blackcaps when transplanted to the garden, give better results than any of the cultivated varieties. Wild grapes abound throughout the state. Plums are also found in profusion; and the Wild Goose variety is said to have originated in Tennessee. Other wild fruits are dewberries, cherries, erab apples, Juneberries, pawpaws, persimmons, and huckleberries. Of the nuts, chestnuts are most plentiful, especially in the hilly and mountainous sections. The chinkapin flourishes in East Tennessee. Black walnuts are exceedingly numerous. Pecans thrive in the low sections. Hazelnuts, and butternuts or white walnuts, are also plentiful.

Some of the native seedling fruits are highly valued. This is especially true of apples, peaches and strawberries. Many well-known varieties introduced from other states are not satisfactory. As a rule, the introduced kinds are not so well adapted to the climate and soils as those of local origin. This fact is becoming



2479. Map of Tennessee, suggesting main horticultural features.

Fruit trees succeed throughout the state, but eastern Tennessee (between the mountain ranges) is best adapted to large fruits and grapes. The shaded areas indicate localities in which small fruits and vegetables are grown as field crops for market.

well established among practical horticulturists. It is only a few years since orchardists were plauting varieties of winter apples originated in the North. After repeated failures to get first-class fruit of good keeping qualities, they have begun to use native seedling varieties. Some of them will doubtless be largely cultivated in the future. A few native varieties of winter apples have gained considerable popularity among commercial orchardists. The fruits of these sorts have commanded remunerative prices in competition with apples shipped from the North. Owing to the great diversity of soils and exposures in this state, it is very important to select varieties that are adapted to the conditions where the trees are to be planted. The fact that a desirable apple has been originated in East Tennessee is no proof that it will succeed well in all parts of this political division. On the contrary, it is likely to give good results only in certain soils and ou certain exposures that are requisite for its proper growth and fruitfulness.

All of the elasses of fruits commonly grown in the northern half of the Uuited States are produced in Tennessee for home and commercial purposes. Strawberries are shipped more largely to distant markets than any other fruit. The area in peaches is increasing rapidly. Summer apples are shipped from several sections. Of the vegetables, tomatocs and Irish potatocs are the most important commercially. The following counties have been active in producing and shipping fruits and vegetables: Gibson, Carroll, Crockett, Madison, Haywood, Hardeman, Shelby, Hamilton and Rhea. Peanuts are grown largely in Perry, Humphreys, Benton, Decatur, Hickman and Wayne.

Many locations in East Tennessee are peculiarly well adapted to the culture of grapes. This is shown by the large exhibits of fine grapes made at the fall horticultural meetings. The local markets are well supplied with home-grown grapes during their season.

with home-grown grapes during their season. The following special crops are produced to some extent, and are promising for more extensive cultivatiou: English walnuts, paper-shell pecans, Paragon chestuuts, aud Japanese persimmons grafted on the common persimmon. R. L. WATTS.

TEN-O'CLOCK. Ornithegalum umbellatum.

TEN-WEEKS STOCK. Matthiola incana, var. annua.

TEOSINTE is an annual grass of immense value for forage in the South. It is very much like maize in general appearauce and in the structure of the fls., but differs in not forming an ear, the slender jointed spikes being free from one another. By many botanists it is considered the original form of maize. It is known to catalogues as *Redna laxàrians*, Dur., but is properly *Euchliena Mexicàna*, Schrad., for the botany of which see B.M. 6414, where the plaut is called *Euchlana laxurians*. The plant is pictured in Bull. 14, Div. of Agrost., U.S. Dept. of Agric., aud in Farmers' Bulletin No. 102, from which a few points are here abstracted.

Teosinte probably produces a greater bulk of fodder per acre than any other grass. At the Louisiana Experiment Station it has yielded the enormous amount of 50 tons of green forage per acre; this crop was sold in the field to dairymen for \$2.50 a ton. The plant grows 8-12 ft. high and tillers freely, sending up 20-50 stalks from the same root. Oue hundred stalks from one seed have been recorded. It may be cut several times during the season, but nearly as good results will be obtained from

a single cutting made before there is any frost. The stalks are tender and there is no waste in the folder when dry or green. One pound of seed to the acre, planted in drills 3 ft. apart and thinned to a foot apart in the drill, is recommended. Teosinte is a native of the warmer portions of Mexico and Central America. The seed rarely matures north of southern Florida. F. LAMSON SCRIENER.

TEPHRÒSIA (Greek, tephros, ash-colored, hoary; referring to the foliage). Legumindsæ. Tephrosia Virginiana is a hardy perennial herb which grows 1-2 ft. high, has many narrow, ashy gray leaflets and fls. about as large as sweet peas, yellowish white, marked with purple. The plant grows in dry sandy soil over a wide

range in the U. S. and blossoms in June. The racemes are terminal and may contain a dozen fis. each $\frac{1}{\sqrt{2}}$ in. across. This species is offered by collectors of native plants. In spite of the large size of the fis., the species is not likely to become a garden favorite, as the colors are not pronounced and the flowers are more or less hidden amid the foliage. In some English works this plant is sometimes rated as half-hardy.

A much showier species is T. macrantha, a Mexican shrub 6-10 ft. high, which bears its large purple and white fls. to the number of 75 in a diffuse panicle about a foot long. It was collected by C. G. Pringle, but it is doubtful whether the plant is in cultivation. It would be a handsome addition to southern shrubberies. Tephrosia is a genus of uncertain limits and of small

Tephrosia is a genus of uncertain limits and of small horticultural value. For fuller accounts, see Gray's Manual. B.B. 2:292. B. L. Robinson's revision of the North American species in Bot. Gaz., Sept., 1899, pp. 193-202, and Miss Vail's revision of the North American species of Cracca in Bull. Torr. Bot. Club 22:25, 26.

Virginiàna, Pers. GOAT'S RUE. CATGUT. WILD SWEET PEA. HOARY PEA. Silky-villous, erect, 1-2 ft. high: lfts. 17-29, linear-oblong. June, July. Dry sandy soil, New Eng. to Minn., south to Fla. and Mex. B.B. 2:292.-Roots long, slender and very tough. W. M.

TERATOLOGY: that part of the biological sciences which is concerned with unusual forms of the whole body or any of its organs. These, by comparison with the normal forms, are called malformations or monstrosities. Malformations among plants are due to a disturbance of the ordinary course of the growth and development of the organs. Such a derangement of

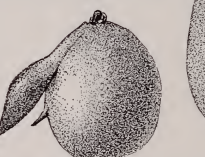
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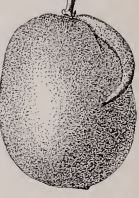
TERATOLOGY

function may be looked upon as disease. The malformation may be occasioned by merely local disease, or it may be a symptom of general disease. Malformations may be brought about (a) by the direct influence of external physical conditions; (b) by the action or presence of some other organism—plant or animal; (c) by the operation of nuknown internal causes. The experimental study of the causes of malformations is yet in its infancy, and in only a few cases can specific explanations of their origin be given. Having once occnrred, malformations may be inherited and the form, at first unusual, may be fixed by selection and become characteristic of a race. Thus the cockscomb (*Celosia cristata*) shows a hereditary and fixed fasciation; and double flowers are so common as hardly to be esteemed malformations.

The distinction between unalformation and variation is very indefinite. On the one hand, the various forms of root, stem, leaf and flower in cultivated plants are extraordiuary as compared with the wild types from which they were derived, but having diverged from the type by relatively small increments, they are not looked

upon as monstrosities. Suddenness of appearance, therefore, is one of the criteria of malformation. Even with this criterion it is quite impossible to distin-





2480. Extra free pistils of the orange persisting even in fruit.

guish between malformation and variation, except arbi-When the difference between the ordinary and trarily. unusual forms is very marked, and particularly when the alteration gives rise to grotesque forms, having altered functions, one speaks of malformation rather than variation. Malformations have been found in all groups of plants, though they are most noticeable in the ferns and flowering plants. A very large number have been recorded; Penzig (see below) has collected data of monstrosities in more than 4,000 species, and the list has been augmented since the publication of his work. Classification of such numerous and diverse phenomena is a most difficult task and involves an extensive technical terminology. Here only a few of the more important categories can be mentioned.

I. ALTERATION IN THE NUMBER AND SIZE OF ORGANS. 1. Pleiomery is the term applied to the increase in the number of leaf-like organs. The number of members of a whorl may be increased; or the number of whorls; or the number of distributed organs may become greater than usual. Double flowers often show pleiomery. Fig. 2003. Extra free pistls of the orange, persisting even in the fruit, are shown in Fig. 2480. More regular polycarpy appears occasionally in the tomato, and constantly in the "two-story" apples (St. Valery). It is a fixed race character in the Washington or Navel orange, in which it is associated with seedlessness. A similar example of polycarpy is shown at Fig. 2481, in which the abnormal growth is an extension of the axis of growth with additional carpels.

2. Abnormally profuse branching of the stem is often produced by a fungous parasite. The branches are usually irregular and more or less fasciate, producing what is called "witch brooms." These are not uncommon on conifers (especially Abies) and some deciduous trees. Similar deformations are sometimes due to insect agency, or to unknown causes. For example, a simple inflorescence may develop flower-clusters instead

of single flowers, e.g., in the common plantain.

2481. Another example of polycarpy.

In this case the excrescence may be considered an extension of the axis of growth with an added whorl of carpels.

3. Proliferation is continued growth of the axis or the development of a branch from growing points which usually either do not form or remain dormant. For example, the growing point of the axis of the flower is usually obliterated in the formation of the pistil, but in the pear, apple and strawberry it frequently continues its growth through the flower and may even become a leafy shoot beyond the fruit. Proliferation may also occur by the continued growth of the axis through a compact flowercluster, like the head of Compositæ; or by the development of branches in the axils of the petals and sepals, e.g., in cauli-flower, or the rose shown in flower, or the rose

Fig. 2482. Some double flowers are made "extra double" by this sort of proliferation. Proliferation is said to occur in almond embryos, one or more smaller embryos arising from the normal one; but the statement lacks confirmation and such an origin is highly improbable. When proliferous branches show a tendency to separate easily and to develop roots, or when they become bulb-like, so that they reproduce the plant readily when separated, the plant is said to be viviparous.

4. By various causes complete non-development of organs (suppression) may occur; or an organ may be arrested at any stage of its growth or be dwarfed. Correspondingly, extraordinary growth of any part (hypertrophy) is common. Arrest or suppression is often ascribed to the influence of other organs, but these alleged causes are in few cases supported by experimental evidence. Thus, it is commonly believed that the absence of seeds in the banana and pineapple is due to the excessive development of the flesh in these fruits, but this is a mere conjecture as yet. Sometimes spurs and nectarines do not develop. Figs. 2480-7.



2482. One rose growing out of another (on the left). Example of proliferation.

II. ALTERATION OF FORM, involving no considerable change in nature or function of the organs.

1. Fasciation in stems (Fig. 2483) produces a broadened and fluted form, often curved in crozicr-like fashion. The apex is furnished with several buds (rarely only one), and the arrangement of the leaves is quite anomalous. Fasciation is especially common in rapidly growing stems when an abundant supply of both water and food is available. Asparagus, dandelion and sucker shoots arising from trees after topping or severe pruning, frequently furnish examples. Although the fasciated stem seems to have been formed by the early union of several stems, this is rarely the case; rather the growing apex develops extraordinarily in one (transverse) dimension or organizes several buds which grow in unison.

TERATOLOGY

2. Longitudinal growth in stem parts which normally remain short leads to the unusual separation of the leaves. This is especially noticeable when the floral

leaves become thereby more or less widely separated. This is likely to be accompanied by transformation of the floral into green leaves, and sometimes by proliferation.

3. Unequal growth lengthwise produces apparently twisted stems, with irregular displacement of the leaves. Such displacement is especially noticeable when it affects whorled leaves, the whorls being stretched out into irregular spirals. Unequal growth in two dimensions by the tissues of a leaf produces the "curly" or crispate leaves, characteristic of many cultivated plants. Fig. 1267, Vol. 2.

4. Local deformities, such as swellings, tubercles and galls of various forms, are usually due directly to the presence of a plant or animal parasite. Fungi, either inhabiting the particular region deformed, or more widely spread through the plant but forming eproductive bodies at the seat of the swelling, occasion excessive growth of some or all of the tissues. The "black-knot" on cherry and plum trees, the "plum pockets," the tubercles on the roots of clovers, peas and their kin, are a few out of the hosts of deformities of this kind, due to plant parasites, and known by various names.

Many insects, either in the course of feeding on plant juices, or by laying eggs on or in plants, or by reason of the temporary occupation of the part by the larval insect, bring about the formation of galls of various binds on heaven the

various kinds on leaves, stem, or roots. The malformations produced are of the most varied shapes. Sometimes they are merely the production of an unusual number of hairs of special form; sometimes a leaf bulges out at one spot to form a deep pocket or pouch; sometimes the blade of a leaf is rolled or folded, with or without thickening; all degrees of thickening or outgrowths are produced, from a slight tumor to a perfectly globular apple-gall or even a cylindrical tube-gall; sometimes a bud has the number of its scales greatly increased to form a cone-like gall; or a flower is distorted until its nature is almost unrecognizable. The variety of form is almost as various as the insects and plants concerned. Indeed, the same insect at different stages of its development may produce galls of different sorts on the same plant. All orders of true insects except the Orthoptera and Neuroptera may produce galls, but by far the larger number are due to the gall-flies and sawflies of the order Hymenoptera. The gall-apples of the oaks, the prickly galls of the rose, the irregular brown swellings on canes of the blackberry, and the smooth gall-apples of the willow leaves and twigs are well-



Example of fasciation. A branch of Ailanthus glandulosus.

known examples. The gall-gnats among the true flies (Diptera) also produce a large variety of malformations, of which the cone-like galls resulting from deformed buds of the willow and the goldenrod are best known. Plant lice (Aphidæ) are responsible for the large smooth red galls on the petiole of sumachs, and for the flattish serrated galls on elm leaves. The fusi-



2484. Dahlia leaf, illustrating the branching of leaves.

form galls on stem of goldenrod and asters is caused by the larva of a moth. In addition to true insects, the mites produce almost as great a variety of galls, pouchgalls and leaf-rolling being especially conspicuous. The cause of these deformities is sometimes the chemical stimulus produced by the injection of substances ("poisons") at the time of egg-laying by the parent, in which case the gall develops around the egg; sometimes it is the mechanical stimulus due to movements of the

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larva, together with the chemical stimulus from its various excretions, in which case the gall develops after the hatching of the egg. 5. Branching of leaves is

5. Branching of leaves is not infrequent, and its cause is unknown. "Four-leaved" clovers offer well-known examples, and the normal number of leaflets is often increased to six or even more. Fig. 2484 illustrates leafbranching in the dahlia. Branching in the dahlia. Branching in the plane of flattening, both in foliage leaves and petals, has also heen observed, and the branch described as an "outgrowth."

6. Peloria. When usually irregular flowers, such as those with some spurred or saccate petals or sepals, develop all the parts of each set alike, thus hecoming radially symmetrical, the phenomenon is called peloria. It was first observed hy Linnæus in *Linaria vul*garis, Fig.2485, and the term peloria, derived from the Greek word for monster, was given hy him. Flowers often hecome peloric on account of changes in their re-



2485. Toad-flax – Linaria. Showing normal and abnormal flowers. Example of peloria.

lations to light, but other causes certainly coöperate. A reverse change, by which radial flowers become zygomorphic, occurs in many Compositæ when the corollas of disk florets become strap-shaped, as in the cultivated asters and chrysanthemuns, hut no notice seems to have heen taken of it as a malformation. Sometimes, on the contrary, all spurs fail to develop. Figs. 2486-7.

III. TRANSFORMATION OF ORGANS: *i. e.*, alterations more profound than those of form, which result in the production of organs different from those which normally occupy the position; often called metamorphosis. (The term substitution would be preferable at present, because non-committal as to processes and causes.) It is common to speak of progressive and

retrogressive metanorphosis, but these terms involve assumptions as to the origin of foliage leaves and floral parts which are not justifiable in the present state of knowledge. Transformations occur chiefly in the region of the flower, though they are not found exclusively there. Examples are to be found in the development of

leaves or leaflets as tendrils (Fig. 504); of sepals as petals; and of petals as stamens or pistils. These transformations are usually more or less imperfect. On the other hand, the pistils and stamens often develop as petals (Fig. 367), and many double flowers owe their fulness



2486. Lack of spurs in the columbine. Compare Fig. 2487.

chiefly to such transformations, though other changes may coöperate as noted above. Fig. 2488. Petals may develop as sepals, bracts, or even imperfect foliage leaves, while sepals and bracts frequently become fol ose. Indeed, all parts of the flower, even to the ovules, may appear as green leaves of more or less irregular shapes. To this category belong the so-called green roses, which are not uncommon. IV. CONCRESCENCE. The actual union of parts may

IV. CONCRESCENCE. The actual union of parts may take place in the course of their development, though usually the apparent unions are to be explained quite otherwise (see *Flower*, p. 592), also Fig. 2489 (after Dudlev).

The above include only the more common malformations, but on account of the extreme sensitiveness of plants to their environment and their great plasticity, all kinds of strange and curious deformities are possible. Malformations have little or no significance iu elucidating the obscure problems connected with the historical origins of organs, or with their homologies, though many arguments, more ingenious than sound, have been based upon them.

The most important general works are the following: Moquin-Tandon, "Eléments de tératologie v é g é t a l," Paris, 1841; Masters, "Vegetable Teratology," London, 1869; Penzig, "Pflanzen - teratologie," Genoa, 1890-4; in the interative the lab

in the latter the whole literature to date is cited. CHARLES REID BARNES.

TEREBINTH TREE. See Pistacia Terebinthus.

TERMINALIA (alluding to the leaves being borne on the terminus of the shoot). *Combretàcea*. Nearly 100 trees or shrubs, with mostly opposite leaves which are sometimes crowded at the tops of the branches, giving them a whorled appearance. The flowers are small and sessile, mostly green or white, borne mostly in long spikes, perfect or polygamo-diœcious; petals none; calyx tubular and constricted above the ovary, the upper part urn-shaped or bell-shaped and 5-lobed; stamens 10, in 2 series: ovary 1, with a long style, 1-loculed. The fruit is a compressed winged nut-



2487. Normal columbine flower, with spurs present.

long: spikes solitary from the axils, not exceeding the leaves: fis. greenish white, the upper ones staminate and the lower ones perfect: fr. almond-shaped, $1\frac{1}{2}$ in. or less long, 2-edged, indehiscent, glabrous, with a hard

like body containing a large and ofteu edible seed. Terminalias are tropical plants, chiefly of the Old World. One of them, T. Catappa, is widely cultivated in tropical countries. Two other names have appeared in the American trade: T. elegans, which is Polyscias paniculata; and T. elliptica, which is unknown to the writer and which is very likely to belong to some other genus.

2489. Leaves

and fruits of

Mitchella

Natural size.

grown together.

Example of con-

crescence.

Catáppa, Linn. TROP-ICAL ALMOND. DEME-RARA ALMOND. MYRO-BALAN. Fig. 2490. Tall deciduous tree (sometimes 80 ft.), with leaves and branches in horizontal whorls or layers: lvs. broadly obovate obtuse, the narrow base slightly auricled or cordate, simple and entire, very short-petioled, 6-9 in.



2488. Transformation of organs in a tulip flower,

shell, containing an edible meat. Asia, but widely cult. B.M. 3004.—Cult. in South Florida. Useful both as a street tree and for its filbert-flavored nuts. The nuts are eaten either raw or roasted. Foliage is usually brilliant in autumn. As seen in the market, the outer brown skin or covering of the nuts is often removed. *T. Catappa* is sometimes called "Olive-Bark Tree." The tree is extensively planted in Porto Rico, where the nuts are called "almonds." L. H. B.

TERNSTRÈEMIA (Christopher Ternstræm, Swedish naturalist; traveled in China, died 1745). *Ternstramiàceæ*. About 25 species of tender evergreen trees and shrubs mostly native of tropical America, a few being native to Asia and the Malay Archipelago. They have shining, leathery foliage and small, white, 5-petaled, drooping flowers, which are solitary or clustered in the axils and borne on unbranched peduncles. Other generic characters: sepals 5; petals

neric characters: sepals 5; petals connatc at the base; stamens numerous: ovary 2-3-loculed; locules 2-ovuled: fr. indehiscent. The following species is offered by importers of Japanese plants.

Japónica, Thunb. (Cleyèra Javónica, Thunb.). Small tree or shrub, 10-12 ft. high: lvs. alternate, short-stalked, entire, obovateoblong or oblong, glabrous, featherveined: fls.clustered: berries about

the size of peas. Japan. S.Z. 1:81. W. M.

This rather showy and interesting evergreen shrub of dense bushy growth is flourishing finely in the writer's garden in Florida, in company with other choice shrubs and trees introduced into this country from Japan and China. The Ternstræmia grows well in light, rich soil

and attains finally the habit of a small, bushy tree. The young leaves have a reddish color, which changes to a dark glossy green when reaching their full size. My plauts, raised from seed in the greenhouse and planted out in the garden when about ten inches high, have attained a height of six feet in five years. The plants have not yet flowered, but they seem to revel in the climate of Florida, being neither influenced by the occasional frosts in winter nor by the heavy rains in summer. In poor soil the color of the leaves has a yellowish hue, but as soon as they have received their share of bone or cottonseed meal they change to a fine deep green. H. NEHRLING.

TERRACE. Consult Landscape Gardening.

TESTUDINÀRIA (name explained below). *Dioscord*ceæ. The HOTENTOT'S BREAD, TORTOISE PLANT OF ELE-PHANT'S FOOT, is a curious South African plant with a great globular yan-like bulb or rootstock which sometimes attains a diameter of 1–3 ft, and a weight of a hundred pounds. Half of this rootstock lies above ground and looks something like the back of a tortoise, whence the generic name Testudinaria. The popular name "Elephant's Foot" refers to the uncoult and mas2490. Nut of Tropical

(See page 1785.)

Catappa ($\times \frac{2}{3}$).

Almond-Terminalia

sive appearance of the same thing. From the top of the rootstock grows a twining vine which attains a height of 8-10 ft., flowers from July to Nov., and dies down each season. The plant twines by means of the tips of the slender branchlets. It is a weak-looking growth to issue from such a

mighty tuber. The inner part of this "bulb" has been compared to a turnip for texture and color. The Hotten-tots used to cut it in pieces, bake it in the embers and eat it. Old and grotesque bulbs have from time to time been brought from the Cape as curiosities. A large specimen recently sold for \$100. There are probably no large bulbs in the U.S., but seeds and seedlings arc procurable in this country. The plant is of easy cultivation in a cool greenhouse. No method of propagating by the bulb is known.

Testudinaria is a genus of 3 species, all South African. It is closely related to the important

genus Dioscorea, differing essentially in the seeds, which are samara-like, having a broad wing at the apex, while in Dioscorea the seed is winged all around or only at the base. Also the tubers of Dioscorea are all below ground and fleshy, while those of Testudinaria are half above ground and woody outside. Other generic characters of Testudinaria: fls. diœcious; male perianth bell-shaped, with a short tube and 6 subequal, oblanceolate segments; stamens 6; female perianth smaller: ovary 3loculed; ovules 2 in a locule, superposed; stigmas 3, re-curved, 2-lobed: capsule rigid, acutely triquetrous. Flora Capensis 6:252 (1896-97).

Elephántipes, Salisb. Rootstock studded with angular woody protuberances: stems slender, glabrous, much branched: lvs. alternate, suborbicular, 1-2 in. broad, entire, bright green or glaucous, mucronate: fls. small, inconspicuous, in racemes, greenish yellow or whitish. S. Africa. B.M. 1347. B.R. 11:921. W. M.

TETRADÝMIA is a genus of low, rigid shrubs of the composite family native to the arid regions of western North America. The original species, T. canescens, is the best known. Its heads have only 4 flowers. They are yellow and about $\frac{1}{2}-\frac{3}{4}$ in long. This plant was ofered in the East in 1881 for western collectors but has no horticultural standing. For a full botanical account, see Gray's Synoptical Flora of N. A.

TETRAGONIA (Greek, four-angled; referring to the usually 4-angled fruit). Ficoldeæ or Mesembrydceæ. Herbs or sub-shrubs from the southern hemisphere and Japan. Usually decumbent: lvs. alternate, short-peti-oled, somewhat fleshy: fls. yellow, green or reddish, axillary, apetalous; calyx 3-5-lobed. Only one species known in cultivation.

expánsa, Thunb. New Zealand Spinach. New Zealand Ice Plant. Fig. 2491. A hardy or half-hardy annual 3-6 in. high, often spreading 4-6 ft.: lvs. triangu-lar, larger ones 4-5 in. long by 2-3 in. broad: fls. small, yellowish green. New Zealand. B.M. 2362.

New Zealand Spinach is chiefly useful for furnishing greens during the summer when the common spinach cannot be grown. It tastes a good deal like Spinach but is somewhat tougher as a rule. It is grown to some ex-tent in California both for man and sheep. It readily self-sows.

For an early outdoor crop fresh seed should be sown in rich soil in a warm room early in January. The seed usually requires about 4 weeks to germinate. After growing about 2 weeks the seedlings should be transplanted to thumb-pots and about a month later to 4-inch pots. Growing vigorously in this condition they will be large enough to move into the garden toward the end of April, where they should be set 3-4 ft. apart each way, and as the plants grow will entirely cover the ground. They should be handled with great care in transplanting, otherwise growth will be so checked that it will

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require several weeks for recuperation. Again, plants should never be allowed to become potbound, as this will immediately bring them into flower and fruit and thus stunt their further growth, as well as greatly shorten their period of productiveness. Well-grown plants should be ready for use by June 1 and, if they continue vigorous, nearly a peck of greens can be gathered from each plant once a week until heavy autumn frosts. In gathering only 4 or 5 inches of the tip ends of the larger plants should be taken. In the South, it is usually dwarf, not generally exceeding 6-8 inches.

There is another and somewhat easier method of growing the crop, though a given area will be less productive. Inasmuch as the plant is a hardy annual, many seeds which ripen late in autumn will fall to the ground and germinate carly in spring, though not early enough for the plants to be injured by spring frosts. These will be large enough for use toward the end of June. Annual crops are thus grown on the same ground several successive seasons with no care except removing old plants and keeping the new ones free from weeds.

For the forcing-house crop, seed should be sown during July in seed-beds where the plants remain until the latter part of September, when they should be taken directly to the benches and will be ready for use early



2491. Tetragonia expansa $(\times \frac{1}{2})$.

in November. It is best to set the plants about 18 in. apart in benches at least 6 in. deep. No further attention is necessary except to give plenty of water, and tion is necessary except to give plenty of water, and under good conditions a peck of greens will be produced once a week on 4 square feet from November to May inclusive. A crop may also be grown beneath the benches near the walks, as well as in the grapery bor-ders. Space that cannot be used for other purposes may thus be utilized to very good advantage, though they will not produce as abundantly. This crop may also be grown in houses with portable roofs by starting the plants during summer in houses

roofs by starting the plants during summer in houses with the roofs removed, the roofs being replaced on the approach of cold weather. The plants will continue producing the entire winter and following spring, when they should be uncovered and will reproduce themselves in the same manner as the summer crop.

H. C. IRISH.

TETRAGONIA

1786

TETRAMICRA

TETRAMICRA (Greek words, referring to the *four* small divisions of the auther). Orchidàceæ. A genus of small terrestrial or epiphytic herbs of slender habit bearing racemes with few pretty fls. produced in spring. The erect stems, which are not pseudobulbous, grow from a creeping rhizome and bear 1-3 fleshy linear lvs. and a slender but rigid, terminal raceme: sepals and petals nearly equal, spreading; labellum joined to the base of the column; lateral lobes large, spreading or small, auricle-like, middle lobe large, entire, contracted at base, column with 2 wide wings; pollinia 4 perfect and 2 imperfect. Six species in Brazil and West Indies. Culture as for Lælia (p. 872).

bicolor, Rolfe (*Leptòtes bicolor*, Lindl.). Lvs. solitary on the short stem, semi-cylindric, with a furrow in front, 3-4 in. long: raceme few-fld., shorter than the lvs.: sepals and petals white, linear-incurved, over 1 in. long; lateral lobes of the lip small, folding over the column: terminal lobe oblong-lanceolate, bright rose, with white tip and margins. A pretty plant. B.R. 19:1625. A. F. 6:633. Var. glaucophylla, Hook. Lvs. glaucous. B.M. 3734. HEINRICH HASSELBRING.

TETRANÈMA (name refers to the four stamens). Scrophularideee. A single little Mexican perennial herb, with many nodding purplish flowers crowded on the tops of radical scapes, and grown under glass or indoors for its profuse bloom. True stem very short or almost none: lvs. crowded at the crown or opposite on the very short stem, obovate or oblong-obovate, shallowly crenate-dentate: fls. purplish or violet spotted with lighter color in the throat; calyx 5-parted, the segments narrow and acute; corolla long-tubular, 2-lipped, the upper lip emarginate; the lower longer and 3-lobed; stamens 4; stigma capitate: fr. a 2-valved capsule. T. Mexicànum, Benth., is the only species, known as the "Mexican Foxglove" and formerly as *Pentstemon Mexicanus*. The pretty flowers are borne in profusion on the summits of slender purple scapes 6-8 in. high. Although essentially a summer bloomer, with good care it may be made to flower most of the year. It is usually regarded as a warnhouse subject, but it makes a good window plant and is easy to grow. Plants continue to bloom year after year. Prop. by seeds.

L. H. B.

TETRATHÈCA (Greek, 4-celled; referring to anthers). Tremandràcee. T. ericifolia is a heath-like Australian shrub which grows about a foot high and bears in July numerous 4- or 5-petaled pink fls., which open only in sunlight. The fls. are borne on slender pedicels and are solitary in the axils. This plant is cult. in S. Calif., having been introduced about 1900 by Mrs. T. B. Shepherd, who recommends it both for outdoor culture and for pot culture in the greenhouse, and adds that fls. are pink or white, $\frac{1}{2}-\frac{3}{4}$ in. across. Tetratheca is the largest genus of the family Tre-

Tetratheca is the largest genus of the family Tremandraceæ, of which a short account is given under *Platytheca*. It is an Australian genus of subshrubs with red or purple flowers. Eighteen species are discriminated in Flora Australiensis 1:129 (1863). They vary greatly in foliage, the lvs. being alternate, whorled or scattered, heath-like and entire, or flat and toothed, or reduced to minute scales. Generic characters: stamens apparently in a single series, the anthers contunous with the filament, 2-celled, or 4-celled with 2 of the cells in front of the 2 others, more or less contracted into a tube at the top: capsule opening only at the edges: seeds appendaged.

In European greenhouses all the plants of this family are considered difficult of cultivation. They are treated like many other Australian heath-like plants, being potted in fibrous peat and silver sand and watered carefully at all times. It is said that only soft rain water should be used. They are usually propagated by greenwood cuttings, but in California the seeds are offered.

ericifòlia, Sm. This species is distinguished from its congeners by its lvs., which are mostly verticillate and linear with revolute margins. Heath-likc, tender subshrub, much branched and diffusc; sepals not reflexed: ovary with 2 superposed ovules in each locule or rarely a single ovule attached below the top of the locules. Very abundant about Port Jackson, N. S. Wales. W. M.

TEUCRIUM (Teucer was the first king of Troy). Labilite. GERMANDER. One hundred or more perennial herbs or undershrubs, mostly of the Old World, four of which are offered in the American trade. Lvs. opposite, entire or dentate: fls. mostly purple or pinkish, in whorls forming a terminal interrupted spike; calyx campanulate or tubular, more or less equally 5-toothed, 10-nerved; corolla with large lower lip, and the upper lip very small or split so as to appear to be wanting; stamens 4, in 2 pairs, exserted through the split or notch in the short upper lip. The Germanders are hardy herbs, with aromatic foliage, suitable for the wild garden or rockwork. They are little known horticulturally.

A. Fls. in distinct 2-6-fld. whorls, forming a lax terminal inflorescence.

Chamàedrys, Linn. One to 2 ft. tall, from a decumbent base, branching, with age becoming woody below, pubescent or villous: lvs. ovate or oblong, petioled, incise-crenate, cuneate at the base, somewhat canescent beneath, the floral ones smaller and scarcely dentate: fls. bright rose, with red and white spots, $\frac{3}{4}$ in. long, rather showy, in many 2-6-fid. whorls. Europe. — A good border plant for late summer bloom.

AA. Fls. solitary or not more than 3 at a whorl, forming a long terminal spike.

Canadénse, Linn. Erect, 1-3 ft. tall, soft-pubescent or canescent: lvs. oblong-ovate to lanceolate, sharpserrate: fls. purple to cream-color, the corolla about ½ in. long, the calyx canescent and the 3 upper lobes obtuse. Low ground, eastern states, from north to south. Mn. 8:97. - Offered by dealers in native plants. Useful for low grounds and moist borders. In general habit resembles a Stachys.

AAA. Fls. on opposite axillary 1-fld. peduncles.

fruticans, Linn. Shrubby, 2-3 ft., wide-branching: lvs. ovate, obtuse, entire, white- or brown-pubescent beneath: fls. on 1-fld. peduncles which are shorter than the calyx, blue, forming terminal or lateral clusters. Europe.-Recommended for dry places South. Has a long blooming season.

bicolor. Smith. Dwarf, herbaceous, glabrous: lvs. ovate, oblong or lanceolate, obtuse, entire or incised, green: fls. blue and white, on axillary 1-fld. peduncles. Chile.-Offered in S. Calif. L. H. B.

TEXAS, HORTICULTURE IN. Fig. 2492. The climatic belts of the state are distinctly marked and extremely different in character, one from another. They may be designated as follows:

- 1. The Gulf Coastal Plain.
- 2. The East Texas Forest Region.
- 3. The Red River Valley.
- 4. The Black Waxy Prairies.
- 5. The Brown or Chocolate Plains.
- 6. The Pecos Valley.
- 7. The Rio Grande Valley.

1. The Gulf Coastal Plain, extending out 50-75 miles from the Gulf of Mexico, varies in altitude from a few feet along the low sandy beach, to 50 and rarely 100 feet inland. Its surface in places is timbered with live-oak and pine, but mostly it is a level, black-sandy prairie. The streams are bordered in southcastern Texas with timber and undergrowth of many species, including the grand magnolia, holly, palms and many other beautiful flowering trees, shrubs and perennial herbs. The rainfall in the southwestern extension of this belt is much less than in the eastern, where it averages above 50 inches annually, and the growth and cultural conditions vary accordingly. In trucking, celery, cabbage, strawberries, tomatoes and melons are the leading items. On the southern end of Padro Island, near Brownsville, bananas, oranges and pineapples are grown to some extent. Figs flourish everywhere in the coast country. The canned-fig industry is developing and promises to become very profitable. Dewberries grow to perfection, and wild varieties aro marketed in considerable quantifies. The Le Conte, Keiffer and Garber pears do better in this region than elsewhero. Some of tho Chinese Cling group of peaches, also the Honey and Peen to types, succeed well. Japanese plunus, persimmons, and various American and foreign grapes also succeed, the latter requiring to be grafted on phylloxera-resistant roots, which are found in the numerous wild vines of the state.

Ornamental horticulture, in all its brauches, is here characterized by a profusion and luxury of growth in foliage and flower of a semi-tropical nature. Everblooming roses continue to flower most of the winter. Broad-leaved evergreen trees and shrubs, known in the North only in conservatories, are here seen in all well-appointed private grounds and in parks and cemeteries. Cape jasmine hedges, with their dark glossy green foliage and pearly white, camellia-like, sweet perpetual flowers, are very popular. Commercial plantand cut-flower growers do a good business in the cities of Galveston and Houston. During the winter holidays they collect from the woods great quantities of loug ("Spanish") moss, holly, magnolia, mistletoe, palmetto, smilax, etc., and ship to northern citics for decoration purposes. In May and June they send to northern florists great numbers of eape jasmine and magnolia flowers.

2. The Great East Texas Forest Region lies just north of the eastern eud of the Coastal Plain, the city of Beaumont being situated in its southern extremity. Extending westward from the Sabine river on the east to the Navasota river on the west, over 150 miles, and uorthward to Red river about 300 miles, narrowing somewhat in its northern parts, is one of the grandest and riehest forests in America. Three species of fine lumber pines are most abundant. Numerous oaks, hickories, elms, maples, beeches, white and black walnuts, gums, poplars, pecans, lindens, magnolias, holly, persimmons, sassafras, and numerous handsome shrubs and perennial flowers are found almost everywhere, but especially along the streams. The soil is generally very sandy, underlaid with red and yellow elay, and well adapted to fruits of almost all kinds. The altitude varies from 100 to 600 feet. The rainfall is ample—from 40 to 60 inches annually—the elimate is very mild, and altogether it is au almost ideal land in which to live easily and have a very paradise of a home, with a moderate activity of mind and body. Owing to the great lumber-mill interests, and lack of market facilities, nearly all horticultural pursuits have been overshadowed until recently. But at Palestine, Tyler, Troupe, Longview, Nacogdoehes and some other points, large commercial peach orchards, berry plantations and canneries have been in very successful operation for a number of years and these interests are rapidly increasing. Railway facilities are growing, and alto-gether East Texas has a very bright horticultural future. Trucking of nearly all kiuds, and fruit-growing, with hore and the state of the state with berries, peaches, plums, apples (especially in northern parts), and pears, could hardly ask for better natural conditions. Until recently the settlers of this region were almost entirely from the older southern states and not very enterprising, yet very sociable, and their houses, yards and gardens are of the southern type. They earnestly desire enterprising, intelligent people from the North and East to take up their excellent, though cheap lands, and improve them.

3. The Red River Valley is a long extension to the westward-some 250 miles-of the soil, elimatic and forest conditions of East Texas, excepting the pines, gums, and some other trees in its western parts.

But, as the Red river runs eastward in a broad, deep, heavily timbered valley, its southern bluffs, some 5 to 10 miles wide, enjoy peculiar immunity from late frosts. Here apples flourish about as well as in northern Arkansas, and peaches have not failed entirely in fruit during the twenty-five years of residence of the writer at Denison, Texas.

With the exception of a few of the tenderer shrubs, everything is grown here as well as in East Texas, and apples, grapes and some other fruits grow better and aequire higher color and flavor, owing to a less humid atmosphere. In this belt belong the cosmopolitan little eities of Texarkana, Paris, Sherman, Denison and Gainesville, in which are found many beautiful residences and grounds, many orchards, vineyards, and berry plantations. Railway faeilities are excellent, and

.

Similar conditions prevail in some parts of the Trinity River valley as along Red river, especially about Dallas and Ft. Worth; also on the Brazos at Waco, but more of the southern type. These three cities nestle in the heart of the next great division.

4. The Black Waxy Prairie Region of Texas lies next to East Texas on the west and to the Red River Valley on the south, extending west to about 98° and south to within 150 to 100 miles of the Gulf, a broken irregular arm of the East Texas region extending southwestwardly between it and the Coastal Plain. This region has an altitude in its southern parts of 400 to 500 feet and rises in the northwest to 1,000 feet or more. The rainfall varies from 50 inches or more in its eastern parts to 30 inches in the western parts. The foundation is white, chalky line-rock, the soil very black, sticky and exceedingly rich, highly adapted to grains, grasses and cotton, but not suitable for most fruits. The stone fruits and blackberries do best. Onions are largely grown in Collin county, of which McKimper is county cost. Nost therefore, does really McKinney is county scat. Most shrubbery does well. The Bermuda grass flourishes in Texas wherever grass ean grow and is the almost exclusive lawn-grass. Very handsome yards are made by some of the farmers and many who live in the towns and cities; but most farmers in Texas have done little or nothing to beautify their houses horticulturally. Nowhere is this more apparent than in the Black Waxy Lands, the home being generally surrounded by corn-cribs, stock-pens, cotton-bins, and exposed farm machinery. There are splendid exceptions to these, demonstrating that very beautiful homes can be made even in the black lands of the state. where the richest general farming region exists.

5. The Brown, or Chocolate Plains Region of Texas, devoted principally to grazing and small grains, lies to the westward of the Black Land Region, is about 200 miles wide by 600 long, extending from Oklahoma on the north to the Rio Grande on the south, running from 1,000 feet altitude on the south and east to 3,000 feet on the west, where it ends suddenly against the eliffs of the still higher Staked Plains Region.

Horticulture is in its infancy in all this vast semi-arid, high, rolling prairie country, and can do little without irrigation. Yet many wealthy stockmen there have beautiful grounds surrounding their homes, and grow their home supplies of very fine fruits. Of commercial horticulture there yet is uone. The same may be said of the Staked Plains Region, but its soil is dark rich loam, the country almost a dead level, except where eafons have cut into it, its altitude from 3,500 to 4,500 feet, its climate dry and very salubrious. Irrigationhorticulture in a small way is sustained from driven wells, which strike plenty of water at 10 to 30 feet. Stoek-grazing is the only commercial occupation. Five or six counties northwest from Austin, in the central parts of the Chocolate Belt, are very broken, hilly and picturesque, well adapted to fruits. Nearly every home there is supplied with fruits, but stock-grazing is the ehief occupation.

chief occupation. 6. The Pecos Valley lies just west of the Staked Plains, and east of a spur of the Rocky Mountains. In places it is irrigated, as at Roswell and Carlsbad. N. M., and Pecos City, Texas. Commercial fruit-growing is considerable in this valley, especially at Roswell and Pecos City. At the latter place is a vineyard of 40 acres of the viuifera varieties, planted 8 or 10 years, . doing finely or their own roots and very profitable, as the fruit goes to market in northern eities before any grapes are ripe in California.

A vast mountainous and dry plaius region extends from the Pecos to the Rio Grande, devoted to goats, sheep and eattle, yet at Ft. Davis, on a beautiful mcsa, some 5,000 feet altitude, among mountains 2,000 to 4,000 feet higher, arc a good many very beautiful homes, and fruits do finely, as there is sufficient rainfall and the air is very pure, so that diseases are almost unknown.

7. The Rio Grande Valley is much warmer in the same latitude than the Pecos valley, otherwise the horti-cultural conditions are pretty much the same.

At El Paso and Ysleta, a little way south on the Texas side, considerable quantities of vinifera grapes of table varieties are grown under irrigation and shipped to other Texas and

to northern cities in August and September. Pears and plums are also grown to some extent. Farther down on the Rio Grande, at Del Rio, Eagle Pass and Laredo, grapes, figs and onions are considerably grown and shipped to the larger Texas cities and the The North. grapes are of the Old World varieties, and ripen in June; conse-quently have no competition and bring fine prices. The conditions are such that immense quantities of as fine grapes of this class can be grown in this part of Texas as in the best regions of California, and the cost of getting to market is not more than half as much. Undoubtedly the triangular region be-tween San An-tonio, Laredo and Del Rio will in the near future have extensive commercial vineyards of vinifera grapes.

taste in home grounds among

western parts of the state the northern and eastern style of park, cemetery and private grounds decoration is mostly copied, as is also the architecture. Some Very creditable examples are seen in Dallas, Waco, Austin, Paris, Sherman, Gainesville, Fort Worth and other places. There are numerous small, and a few fair-sized nurseries scattered over the state, chiefly in the Red ERRITORY < O F

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2492. Texas Horticulture.

Circles indicate localities devoted to grape culture; black dots to strawberries; broken horizontal lines indicate areas suitable for apples; vertical lines for peaches.

the wealthy of southwestern Texas, who are chiefly stock-growers and merchants, prevails largely. It consists of a plaza, or open square in the center of the residence, having fountains (where water is to be had abundantly), and borders, beds and vases of rare tropical and subtropical flowers, shrubs and fruits. Around this highly artistic garden the house is built, often of adobe, sometimes of stone, cut and carved, in large rooms adjoining and opening into each other, all on the ground-floor and one large door opening out to the street or small front yard from a big hall, sometimes having grand arches and marble columns. No windows are in the outside walls, except perhaps in the front, the rooms all being lighted from within the plaza. Thus great seclusion is secured and a perpetual conservatory scene is had from every room. Paved walks, usually covered, run around the plaza next the rooms and similar walks cross through the plaza.

The plaza-park prevails also in the fincr hotels, as seen in some at San Antonio; and these, on an enlarged scale at various places in the denser parts of the city, give a very refreshing appearance. In the central and River Valley and eastern Texas, as at Houston, or near there, Brenham, Austin, Dallas, McKinney, Ft. Worth, Denison, Bonham, Paris, Tyler, Gainesville. Plant and cut-flower business is developing rapidly

in the larger cities.

Seed business is almost entirely commercial or jobbing, few being engaged in growing seeds of any kind as a business and the supply comes from northern and eastern growers.

The Texas State Horticultural Society, organized in 1883 or 1884, is in a flourishing condition and meets annually with the Texas State Farmers' Congress, at College Station. There are several local horticultural societies in the state, and some 40 or 50 Fruit- and Truck-Growers' Associations for commercial purposes, with one general head to look after freight rates, distribution of products and placing in market. No state aid is given to any of the horticultural societies, yet during the last twenty-five years great developments in the various lines of horticulture have been made. Along with these developments have come varieties specially suited to the climates and soils, as few of the eastern

1789



and northern varieties were found adapted, or profitable. Some of these varieties that have originated in the state are given in the following lists.

T. V. MUNSON.

SOME FRUITS THAT ORIGINATED IN TEXAS.

Apples.

Aaron Holt.	Hamilton,
Bledsoe,	Heine,
Bruce (Bruce's	Jones (Jo
Summer).	vorite),
Doyle,	Lincolu,
Gray,	Rutledge,

lamilton, leine, ones (Jones' Fa-Shirley, Steward, Stevens, Talbot, Texas Red, Yellow Sweet.

utledge, Peaches.

Alice Haupt, Barnes, Bell (Bell's Octo-ber), Bessie Kerr, Bouanza. Bonan-Burnet, Cabler's Cabler (Cabler's Iudian), Caruth (Caruth's Late), Carman, Chilow, Clara Bruce, Coleman, Crimson Beauty, Dulce, Early China, Early Beauty, Eldred (Eldrea Cling),

America,

Atoka, Bailey.

Beacon, Bell, Big Hope.

Brilliant,

Delago,

Delicions.

African, Beauty, Bestofall,

bia).

Clifford,

Spalding.

Parker Earle.

Austin-Mayes, McDonald,

Dallas, Giant Pet,

Clara,

Clark,

Caddo Chief, Captain (Colum-

Coletta, Crimson Beauty,

Drouth King, Eagle, Early Red, Early Sweet, El Paso,

Dr. Collier,

Carman, Champanel,

Pearson, (People's Evening Star, Family Favorite, People Cling) Galveston, Governor Hogg, Great Llano, Philip Horton, Ramsey (Ramsey's Early) Guadalupe, Holler, Joe Johnson, Lone Star, Lulu, Maggie Burt, Mamie Ross, Miss Lolo, Morning Star, November, Old Alcalde, Onderdonk, Orman, Orleana, Pansy, Grapes. Elvicand, Fern, Gold Coin, Headlight, H. Jaeger, Hopkins, Husmann, Kiowa, Laussel, Lukfata, Marguerite, Manito, Pears. Alamo. Plums. Golden Beauty, Gonzales, Heep, Holland, Kanawha, Lone Star. Marianna. Mason, McCartney. Minea, Minland Munson, Nimon. Nona, October Red, Ohio Prolific, Mulberries. Travis. Strawberries. Hobson.

Raisin Cling), Red River, Rogers, Rupley, Scruggs, Shipler, Success, Superb, Texas King, Texas, Topaz, Victor, Ward. Mrs. Munson, Muench,

(Raisin

Perry, Presly, Rommel. R. W. Munson, San Jacinto, Wapanuka, W. B. Munson, Wetumka, Xyluta. Yamago.

Piram. Pontotoe, Preserver Ragland, Roulette, Sanders, Saffold, Transparent, Texas Belle, Waddell, Watson, Wayland, Whitaker, Wooten, Vates Victoria.

Blackberries. Robison, Spalding,

Dewberries. Pink, White. R. H. PRICE.

Jumbo.

THÀLIA (J. Thalius, a German naturalist, and author of Sylva Hercynia, a catalogue of the plants of the Harz mountains; died 1588). Scitamindcea. About 7 species of tender American perennial, stemless, marsh

THALICTRUM

herbs with large, long-petioled, often canna-like leaves aud long scapes bearing large panicles of spikes of usually purple flowers. Fls. commonly 2 together in a 2-valved spathe; calyx minute; corolla tubular, with 6 divisions, of which the 3 interior are unequal; style thick, spiral; stigua 2-lipped, the lower lip long and pendulous: capsule iuflated, 1-loculed, 1-seeded.

A. Plant covered with a white powder.

dealbàta, Fras. Stemless: petioles 1-2 ft. long: lvs. canna-like, cordate, ovate, 6-9 in. long: scape terete, 3-5 ft. high: panicles erect: spikes erect. June-Sept. Ponds and marshes, S. C. and west. B.M. 1690. B.B. 1:455.-A fine and stately aquatic when well grown. It should be placed in shallow water or in wet soil.

AA. Plant not powdery.

divaricàta, Chapm. Stemless: petioles longer than in *T. dealbata:* lvs. banana-like, 1-3 ft. long, oblong-ovate: scape 5-10 ft high: panieles 2-4 ft. wide: spikes zigzag, pendulous. Sept., Oct. Ponds, Apalachicola, Fla. – According to Reasoner Bros., this magnificent native ornamental-leaved marsh plant thrives in garden oci with earnes and like plants. Dece well under cultisoil with cannas and like plants. Does well under cultivation in southern California. F. W. BARCLAY.

THALICTRUM (ultimately probably derived from Greek thallo, to grow, but application doubtful). Ra-nunculdcess. MEADOW RUE. Erect perennial herbs: lys. ternately compound and decompound; stem-lys. Ivs. ternately compound and decompound; stem-lvs. alternate: fis. dioecious, polygamous, or perfect in some species, rather small, generally greenish white or sometimes purple or yellow, borne in a panicle or loose raceme; sepals 4 or 5, deciduous; petals want-ing; stamens many, showy: carpels usually few, 1-seeded. This group includes several forms which are well suited for the mixed border and rock garden. The robust forms are desirable for the wild garden. Many are very hardy, and only the more southern forms of those given below are at all tender. Thalictrums are valued for their feathery heads of flowers, contrasting with their handsome stems and leaves, which are often of a purple cast. They may be propagated by seed or by division of roots in early spring, just as growth be-gins. Any good loamy soil will suit them if well drained.

The latest monograph of the entire genus was published in 1885, by Lecoyer, in Bull. Soc. Roy. de Bot. de Belge, where he describes 69 species. In 1886 Wm. de Belge, where he describes 69 species. In 1886 Wm. Trelease published a fine treatment of "North American Species of Thalictrum" in Proc. Soc. Bost. Nat. Hist. 23:293-304, in which he recognized 11 species and 4 varieties north of Mexico. His treatment is rather closely followed by Robinson in Gray's Syn. Flora, 1895. Since that time at least 10 new species have been de scribed which from Mavico, scrupt of which are by scribed-chiefly from Mexico-several of which are by J. N. Rose, in Cont. U. S. Natl. Herb. 5:185, Oct. 31, 1899. All North American forms were treated by the present writer in Minn. Bot. Studies, Aug., 1900. Be-sides several native species, about 5 have been introduced to our gardens from other countries.

INDEX.

adiantifolium, 3. adiantoides, 3. aquilegifolium, 7. Chelidonii, 10. Cornuti, 7. Delavayi, 10. lioicum, 8.	Fendleri, 12. glaucum, 4. minus, 3. occidentale, 11. petaloideum, 1. polycarpum, 13. polygamum, 6.	purpurascens, 5. purpureum, 3, 5. saxatile, 3. sparsiflorum, 2. speciosum, 4. venulosum, 9.
A. Fls. perfect. B. Filaments	widened near	the

- anthers : anthers ovate, obtuse. c. Akenes sessile, in a head,
- dorsal margin 2. sparsiflorum BB. Filaments filiform : anthers
- linear, acute or mucronate.
 - c. Fruits sulcate: stigma dilated on one side of the
 - short style..... 3. minus

cc. Fruits longitudinally
veined: stigma terminal,
minute, not dilated, style short 4. glaucum
AA. Fls. polygamo-diacious.
B. Anthers linear, mucronate:
filaments thread-like 5. purpurascens
BB. Anthers ovate: obtuse, fila-
ments broadened above 6. polygamum
AA. Fls. diacious, with rare excep-
tions.
B. Filaments widened above: anthers ovate, rather obtuse. 7. aquilegifolium
BB. Filaments thread-like: an-
thers linear, acute or mu-
cronate.
c. Mature fruits rather firm
or thick - walled, not
greatly flattened, filled by
the seed.
D. Sepals green or greenish.
E. Blades of leaflets very thin
EE. Blades of leaflets firm.
veiny below 9. venulosum
DD. Sepals purple10. Delavayi
cc. Mature fruits less firm,
thin - $walled$, $2 - e dg e d$,
either flattened or turgid.
D. Leaflets very thin11. occidentale DD. Leaflets firm.
E. Pistils 5-11(rarely 13):
akenes flattened12. Fendleri
EE. Pistils 7-20: akenes
turgid13. polycarpum

1. petaloideum, Linn. Stem round, nearly 1 ft. high, almost naked: lvs. 3-5-parted; lfts. smooth, ovate, entire or 3-lobed: fls. corymbose, perfect; sepals white, rotund; filaments pink; anthers yellow: fr. ovate-oblong, striated, sessile. June, July. N. Asia. L.B.C. 9:891.--Not yet in American trade lists hut well worth cultivating.

2. sparsiflorum, Turcz. Stem erect, sulcate, 2-4 ft. high, hranching, usually glahrous: lvs. triternate, upper ones sessile; lfts. short-stalked, round or ovate, variable in size and shape of base, round-lobed or toothed: fts. in leafy panieles on slender pedieels, perfect; sepals obovate, whitish, soon reflexed; filaments somewhat widened; anthers very short: akenes shortstalked, obliquely obovate, flattened, dorsal margin straight, 8-10-nerved; styles persistent. N. Asia, through Alaska to Hudson Bay, in mountains to Colorado and southern California.

3. minus, Linn. (*T. purpùreum*, Sehang. *T. saxdtile*, Vill.). Stems round, suleate, 1-2 ft. high: 1fts. variable, acute or obtusely lobed, often glaueous: fls. drooping, in losse panicles, perfect; sepals yellow or greenish: fr. ovate-oblong, sessile, striated. Summer. Eu., Asia, N. Afr.-A polymorphous species in the variation of the leaflets.

Var. adiantifolium, Hort. (*T. adiantoides*, Hort. *T. adianthifolium*, Bess.). Lfts. resembling those of Adiantum fern. - A form much used and admired.

4. glaucum, Desf. (*T. specidsum*, Hort.). Stems ereet, round, glaueous, 2-5 ft. high: lfts. ovate-orhicular, 3-lobed; lobes deeply toothed: fls. in an erect paniele, perfect; sepals and stamens yellow: fruits 4-6, ovate, striated, sessile. June, July. S. Eu.

5. purpuráscens, Linn. (*T. purpùreum*, Hort.). A polymorphous species, allied to *T. polygamum*: stem 3-6 ft. high, branching above, leafy, pubescent or glabrous, sometimes glandular: lfts. larger than in that type: fis. in a long, loose, leafy paniele, polygamo-diæcious; filaments narrow; anthers rather long, taperpointed: akenes slightly stalked, ovoid, glabrous or pubescent, with 6-8 longitudinal wings; style slender, persistent; stigma long and narrow. Canada to Fla., west to the Rockies. June-Aug.

6. polygamum, Muhl. TALL MEADOW RUE. Erect, 3-8 or more ft. high, branching and leafy, smooth or pubescent, not glandular: lvs. three to four times ternate or terminally pinnate; lfts. oblong to orbicular, bases variable, 3-5 apieal lobes: fls. in a long, leafy paniele, polygamo-diceious; sepals white; flaments broadened when young; anthers short: akenes ovoid, stipitate, 6-8-winged or ribbed, with stigmas as long, which become eurled. July, Ang. Low or wet grounds, Canada to Fla., westward to Ohio.

7. aquilegifòlium, Linn. FEATHERED COLUMBINE. Fig. 2493. Stems large, hollow, 1-3 ft. high, glaucous; lvs. onee or twice 3-5-parted; lfts. stalked or the lateral ones nearly sessile, slightly lobed or obtusely toothed, smooth, suborbicular: fts. in a corymbose paniele, diœcious; sepals white; stamens purple or white: fr. 3-angled, winged at the angles. May-July. Eu., N. Asia. B.M. 1818; 2025 (as var. formosum). Gn. 47, p. 357; 50, p. 117. – The old name T. Cornùti, Linn., may be synonym of this, and if so it is the older name, being published on a preceding page, but T. Cornuti was described as an American plant, while T. aquilegifolium is not. As the description and old figure of T. Cornuti do not agree with any American plant, the name may well be dropped. Those plants advertised as T. Cornuti are probably T. aquilegifolium or T. polygamum.

8. dioicum, Linn. Rather slender, 1-2 ft. high, glahrous: lvs. three to four times 3-parted; lfts. thin, orbicular, several-lohed or revolute, bases variable: fls. in a loose, leafy panicle with slender pedicels, diceious; stamens much longer than the greenish sepals; anthers linear, obtuse, exceeding their filaments in length: akenes ovoid, nearly or quite sessile, longer than their styles, with about 10 longitudinal grooves. Early spring. Woods, Labrador to Ala., west to the foot of the Rockies.

9. venulósum, Trelease. Allied to *T. dioicum:* stem simple, ereet, 10-20 in. high, glabrous, glaucous, hearing 2-3 long-petioled lvs. above the base: lvs. three to four times 3-parted; lfts. short-stalked, rather firm, rounded and lobed at the apex, veiny beneath: fls. in a simple paniele, diœcious, small; sepals ovate; stamens 10-20, on slender filaments; anthers oblong, slenderpointed: akenes nearly sessile, 2 lines long, ovoid tapering to a straight beak, thick-walled and 2-edged. S. Dak. westward and southward in the mountains.



2493. Thalictrum aquilegifolium (\times ¹/₄).

10. Delavàyi, Franchet. Slender, 2-3 ft. high, glabrous: lower lvs. on long, slender petioles, two to three times 3-5-parted; lfts. long-stalked, 3-5-lobed, base cuncate, rounded or cordate: fls. pendulous, diœcious; sepals purple or lilac, ¼ in. long, equaling the slender stamens, anthers liuear: earpels 10-12: fr. winged at

the three angles, stipitate. Summer. Mts. of E. China. B.M. 7152. G.C. 111. 8:125.-A close ally of *T. Chelidonii* of the Himalayas so much admired in Europe. Well worth introduc-



tion.

11. occidentale, Gray. Allied to T. dioicum, which it closely resembles, but it is more robust and taller: 1vs. glandular-puberulent: akenes long, slender, thin -walled, 2-edged, ribbed, not furrowed.

12. Féndleri, Engelm. Fig. 2494. A variable species. Plants 1-3 ft. high, rather stout and leafy: lvs. four to five times pinnatifid, upper stem-lvs. sessile; lfts. rather firm, ovate to orbicular, usually with many shallow rounded or acuminate lobes; bases variable: fls. diœcious, in rather compact panicles; stamens many, anthers long: akenes nearly sessile, obliquely ovate, flat-tened, 3-4 ribs on each face. July, Aug. W. Texas to Montana.

13. polycárpum, Watson. Allied to *T. Fendleri:* glabrousthroughout: Ifts. long-petioled. fls. diœcious, in rather close panicles: akenes larger, in a dense glo-

2494. Thalictrum Fendleri ($\times \frac{1}{3}$). close panicles: akenes

bose head, short-stalked, obovoid, turgid, tapering into reflexed styles. Summer. Sandy streams, Calif. to Columbia river. K. C. DAVIS.

THAMNOCÁLAMUS. See Bamboo, p. 127.

THAMNÓPTERIS (Greek, bushy tern). Polypodideex. A genus of simple-leaved ferns growing in crowns, sometimes united with Asplenium. The elongate indusia are in parallel rows on the veins of the banana-like lvs., often extending nearly to the margins. The veins are free below but are united at the apex by a transverse intramarginal vein.

Nidus, Presl. (Asplènium and Thamnópteris Nidus-Avis, Hort.). BIRD'S NEST FERN. Lvs. bright green, growing in a crown, 2-4 ft. long, 3-9 in. wide, the midrib rounded and usually green. Japan, East Indies. **T.** strictum, Hort. (Asplenéndrium strictum, Hort.), is a more slender, upright form said to be a garden hybrid between T. Nidus and Sclopendrium crispum.

T. Australàsicum, Hook. Differs from the above in its midrib, which is keeled on the back and often black. Sometimes regarded as a variety. Australia.

L. M. UNDERWOOD.

THÁSPIUM (name a play upon *Thapsia*, another genus of the same family). *Umbelliferæ*. MEADOW PARSNIP. A genus of 3 species of hardy perennial herbs of eastern North America with ternately divided leaves (or the lower undivided), and terminal umbels of yellow or purplish flowers.

aùreum, Nutt. Stem branched, 1½ ft. high: root-lvs. mostly cordate; stem-lvs. ternate; lfts. ovate to lanceolate, serrate: fis. yellow. June, July. Var. trifoliàtum, Coult. & Rose, with crenate lvs. or lfts., is a common western form. Var. atropurpùreum, Coult. & Rose, fis. dark purple. The species is of easy culture in any ordinary soil. In the wild state the plant grows in at least partial shade. Well-grown plants, especially of var. atropurpureum, make attractive specimens.

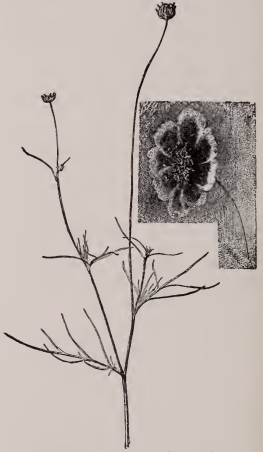
F. W. BARCLAY.

THEOBROMA

THÈA. See Tea and Camellia.

THELESPÉRMA (Greek, wart, seed; the seeds are often papillose). Compositæ. A genus of about 8 species of annual or perennial herbs, rarely shrubby at the base, native to the extra-tropical regions of North and South America. They are smooth herbs with aspect of Coreopsis, with much cut leaves and long pedunculate flower-heads, typically yellow rays and yellow, sometimes purplish or brownish, disk-flowers. The genus may be separated from Coreopsis by the form of the involucre, which is in 2 series of bracts with the inner series united to about the middle into a cup, while in Coreopsis the 2 series are distinct and united only at the very base. The seeds, especially the outer ones of the head, in Thelesperma are often tuberculate.

hybridum, Voss (Cosmidium Burridgednum, Hort.). Fig. 2495. A hardy annual, 1½ ft. high, a hybrid of T. filliolium and Coreopsis tinctoria, from the latter of which it acquires the brown-purple color of its rays. Lvs. bipinnately divided into filform lobes not wider than the stem. F. W. BARCLAY.



2495. Thelesperma hybridum (flower $\times \frac{3}{4}$).

THEOBROMA. Commercial Cacao or "Cocoa" is produced by trees belonging to the Linnæan genus Theobroma. The estates devoted to its culture are usually known as "Cacao plantations" and are largely on the increase in all suitable elimates, owing to the increased demand for the manufactured article in the different forms in which it is now prepared for consumption. The larger proportion of commercial Cacao is produced by *Theobroma Cacao*. Other species native to central America and the West Indies are *T. pentagona*, *T. spe* oiosa, T. angustifolia and T. bicolor. Theobroma sylvestris, Aubl. (T. Martiana, Dietr.) is sometimes referred to as a native, hut does not appear to have been recorded by modern writers for Central America and the West Indies.

Theobroma pentagona is a species which in vigor of growth and productive capacity resembles to a very large degree the generally cultivated varieties of T. Cacao, but it differs in the flowers, in the size of the beans, and especially in the shape of the pods. The beans are larger in size than those of T. Cacao, fully equal if not superior in flavor, and are capable of heing worked up in the same way as the commoner species.

This kind is known on the mainland as "Alligator " Cacao, from the fancied resemblance of its skin to the hide of an alligator. The outside of the pod is soft and easily broken, and does not afford such good protection to the interior as the harder shell possessed hy T. Cacao. In Nicaragua T. Cacao and T. penlagona are grown together, and the produce is mostly a mixture of the two species. From the presence of T. penlagona, it is possihle that hybridization has taken place between two species. It has heen noted that the pods of T. Cacao produce much larger seeds or heans in Nicaragua than in countries where this species is not grown in company with T. penlagona: and the heans of the two species are almost impossible to distinguish when cured together. The product of Nicaraguan plantations also requires much less time for fermentation than the produce of Grenada,

Trinidad or Venezuela, some forty-eight hours being the usual period, while more than four times that numher of hours will he required for the proper fermentation of the produce of the last mentioned countries.

Theobroma speciosa is a plant that produces the "Monkey Cacao" of the mainland. This is never made into market Cacao, as it is very inferior in quality and has a disagreeable flavor. The pods are hard, much corrugated, warted, and of a dirty brown color when ripe.

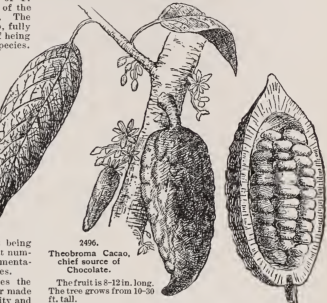
Theobroma bicolor is a very distinct species in every way. The leaves are large, and in the juvenile stages of growth are hroadly cordate in form, and only assume the mature or ohlong form on reaching the third or fourth year's growth. The pods are oval, ribhed and netted, hard and woody, with an outer shell half an inch in thickness which can only he cut with a saw. The seeds are oval, much flattened, with a dark, hard and smooth exterior. The interior is white, and has a somewhat nutty flavor. They are used in sweetmeats in the same way as almonds, hut cannot he made into commercial Cacao, suitable for the manufacture of chocolates. This species, though without doubt a true Theohroma, is very widely distinct from any of the varieties of *T. Cacao* which produce commercial Cacao. The produce of *T. bicolor* is known in some parts of Central America hy the names of "Wariba," "Tiger," and "Pastaste" Cacao.

Many names have arisen for the varieties of *Theobroma Cacao* which are in cultivation, as many as forty having been listed by a Trinidad cultivator of large experience. Looking at the matter from a practical point of view, all these are merely strains of the one species, produced by natural cross-fertilization of the older types. According to Hart's "Cacao." Trinidad, 1900, there are hut three major strains or classes of *T. Cacao*, respectively, "Criollo." "Forastero." and "Calahacillo." The type of the first is found indigenous in Trinidad and various places on the mainland, its distinctive character being its bottle-necked pod, with a thin skin and finely ribbed exterior, together with its white or whitish seeds or beans, which are mild in flavor and somewhat rounded in form.

The characters of "Forastero" are its roughly corrugated or vertucose pod, containing large flattish seeds, of a purplish color. It is a tree having greater vitality than "Criollo," and gives a much larger crop. "Forastero" means foreign, and this typo is said to havo been found on the mainland of South America, whence it was imported to Trinidad by Arragonese Capuchin Fathers ahout 1757. (De Verteuil, History of Trinidad, 1884.) "Calahacillo" is the third form, its chief characteristics being the vigor of its growth and its small flat and strongly flavored bean. By some it is considered as a degraded form of Forastero.

THEOBROMA

While the above gives a brief sketch of the chief characters of the principal types, it must be understood that there are varieties intermediate between the forms;



in fact, on the majority of estates it is impossible to find any two trees exactly alike in all their botanical characters, occurring, without douht, from the uninterrupted cross-fertilization which has taken place. Still, each country appears to maintain certain characters more permanent than others, and thus secures for itself a name upon the markets of the world. It is prohable that this is due, in a measure, to the uncon-cious preference taken by some to distinctive features of the produce by the continuous cultivation of a fairly fixed strain which has arisen. It may also be due in some measure to the influence of climate and environment. Certain it is, however, that there are to-day strains of Cacao which are possessed of distinctive characters, not readily produced hy any process of preparation in places other than that in which they are grown. A fine set of illustrations of varieties common to different countries has lately heen published in a work hy Dr. Paul Preuss, who recently traveled in Cacao-producing countries on behalf of the German government.

These different brands are bought by manufacturers and blended to suit their particular market, but there are certain kinds possessing special flavor which are readily sold at high value. The value of the commercial product fluctuates and the price rules considerably lower than some years ago. Whether this results from increased production or from a deterioration in the quality cannot be ascertained. It is clear that if cultivators grow Cacao for seed without regard to the best rules of selection, the quality must deteriorate. What mitigates this fact is that all the Cacao world has, up to a recent date, followed the same practice. The process of grafting, to which the Cacao tree readily submits, as was recently proved in Trinidad, will enable operators to make large fields of the choicer varieties, and it may be confidently expected that in a few years a great improvement will be shown in the varions grades placed upon the market. But little Cacao is inanufactured in the countries where it is grown, except for homo use, and then generally in a crude manner. Chocolato is tho term used for sweetened and hardened

preparations of the roasted and ground Cacao bean, with

the larger proportion of the original fat retained, while the so-called "Cocoa" preparations are the same material in fine powder, sweetened or unsweetened, but with the greater proportion of the Cacao fat extracted. This fat, when clarified, is a pure white substance, almost as hard as beeswax, and is used in many pharmaceutical preparations. Chocolate and Cocoa are both made from the bcans or seeds of *Theobroma Cacao* and *T. pentagona*, and only differ in the method of preparation.

The word "Cocoa" is a market corruption of the original Spanish "Cacao," which was adopted by Tournefort as a generic name but has since been displaced by the Linnæau Theobroma. J. H. HART.

THEOPHRÁSTA (Theophrastus was a Greek naturalist and philosopher, 370-285 B.C.). Myrsindcew. Ac-cording to Bentham & Hooker, this genus has but a single species, T. Jussieui, of San Domingo. J. De-caisne, in Annales des Sciences Naturelles for 1876 (ser. 6, Bot. 3) contrasts three species. Pax, in Engler & Prantl's "Pflanzenfamilien," written later than either of the above, recognizes four species. Five names occur in the American trade, only one of which is a true Theophrasta according to either of the above authorities. This is *T. Jussieui*. Three of them are to be referred to the related genus Clavija, and one (T, imperialis) is now regarded as a species of Chrysophyllum (of the family Sapotaceæ). The chief technical differences hetween Theophrasta and Clavija are iu the flowers and fruits. In Theophrasta the corolla is cylindrical and shallowly 5-lobed; staminodia attached on the base of the corolla: fr. large and many-seeded. In Clavija the corolla is subrotate and deeply 5-cleft; staminodia attached on the tube of the corolla; fr. 1-many-seeded. Theophrasta itself includes a glabrous shrub with erect, nearly simple stem, the simple lvs. crowded at the ends of the branches, the fis. large, white, in racemes. The fis. are perfect and gamopetalous; calyx and corolla with 5 divisions that are imbricated in estivation, the corolla bearing a corona in the throat; stamens 5, fixed at the bottom of the corollatube; pistil one, with short style and capitate stigma. Fr. fleshy and apple-like, many-seeded. The species referred to Theophrasta in the American trade are handsome large foliage plants for warmhouse culture.

An allied genus is Jacquinia, which see. The following cultural note is probably applicable to the various species cultivated under the name of Theophrasta: According to T. Baines in Gn. 1:395, T. imperialis is of easy culture, enduring a winter temperature of 45° without injury but making the best growth with 70° night temperature and 10° rise during the day. It has the objection of being almost impossible to root from cuttings. A plant that has become too large may have part of the top cut off and all the buds removed from the stem down to within a few inches of the ground, which operation causes the plant to sprout from the base. One only of the sprouts should be left; when it is well started the old stem may be cut down and after waiting until a little more growth has been made the plant should be taken from the pot, and be cleaned of soil and dead roots and repotted.

A. Juice milky.

imperiàlis, Linden (properly Chrysophýllum imperidle, Benth.). Lvs. obovate-oblong to oblong-oblanceolate, 3 ft. long on large plants: fls. yellowish green, small, in pediculate clusters on the lower branches: fr. 5-angled, nearly globular, 1-2 in. thick. Brazil. B.M. 6823. I.H. 21:184.—This species has been cultivated since the middle of the nineteenth century as Theophrasta, but upon flowering in European gardens was found to belong to Chrysophyllum, a genus of the family Sapotaceæ.

AA. Juice not milky.

B. Corolla mostly deep but the limb shallow-lobed; fr. many seeded (Theophrasta).

c. Trunk or stem not spiny.

Jussieùi, Lindl. Lvs. linear-spatulate, about 1¼ ft. long and about one-sixth as wide, obtuse, strongly spinose-dentate, with black-tipped teeth, the midnerve

THERMOPS1S

very strong and the secondary ones confluent at the margins: inflorescence racemose, the racemes axillary and loose-fid.: fls. rather long-pediceled, bracteate, the calyx-lobes ovate and erose-dentate, the corolla tubularcampanulate, white, the corona annular and entire. San Domingo. G.C. III. 2:429.—It is not known to the writer whether the plant in cult. in this country under this name belongs to this species or one of the two following.

fusca, Deene. (T. Jussi i ei, Hort.). Stem simple, with ash-gray bark: lvs. linear or linear-spatulate, 18 to 20 in. long and about 2 in. wide, obtuse, varying from nearly entire to repand-denticulate to strongly spinose, midnerve strong and tawny red at the base, the secondary nerves confluent at the leaf-margin: inflorescence paniculate or racemose, the racemes short and densely fd.: fls. on slender pedicels, bracteolate, the calyxlobes orbicular and ciliolate, the corolla urceolate-campanulate, dull brown, the corona 5-lobed. Probably West Indian, but the species founded on cult. specimens.—The name T. fusca is not known to occur in the American trade.

cc. Trunk spiny.

densifièra, Decne. Stem with black spines, the bark brownish: lvs. linear-oblong, 14-16 in. long and $2-2Y_{4}$ in. wide, coarsely spinose-dentate, the secondary veins numerous and crowded and somewhat pellucid: inflorescence terminal and corymb-like, compact, the branches 5-6-fd.: fls. short-pediceled, campanulate and white, the calyx-lobes ovate and somewhat ciliate and equaling the corolla-tube, the corona 5-lobed. San Domingo. B.M. 4239 (as *T. Jussiæi*).—The name *T. densillora* is not known to occur in the trade.

BB. Corolla mostly shallow and deep-lobed: fr. often 1-few-seeded (Clavija).

c. Leaves obtuse

macrophýlla, Hort. (properly *Clavlja grándis*, Decne.). Lvs. large, arcuate, obovate - spatulate and obtuse, entire or sinuate-repand; petiole thick and dark violet, the secondary nerves slender and simple or forked: fls. orange-yellow, in short, erect racemes; calyx-lobes orbicular and nearly glabrous, the corona 5-lobed. Brazil. B.M. (as *Clavija macrophylla*) 5829.

cc. Lvs. acute.

longifòlia, Jacq. (properly *Clavija ornàta*, D. Don). A tender tree, often 20 ft. high: lvs. crowded, subverticillate, oblong - spatulate to lanceolate, narrowed at the base, mucronate, spinosely dentate, 1-1½ ft. long, about 9 in. wide: racemes 4-10 in. long, usually pendulous: fts. fragrant, saffron-colored. Peru. B.M. 4922. B.R. 21:1764.

latifòlia, Willd. (properly *Clavìja latifòlia*, C. Koch). A tender tree: lvs. oblong, petioled, narrowed at both ends, mucronate-serrate: racemes erect. W. Indies.– The species seems to be imperfectly known to botanists. L. H. B.

THERMÓPSIS (Greek, *lupine-like*). Legumindsæ. A genus of about 15 species of perennial herbs native to North America and northern and eastern Asia. They are erect plants with large, 3-foliolate, stipulate leaves and showy yellow or purple flowers in terminal or axillary racemes. The following species are all handsome hardy perennials bearing yellow flowers in early to late summer. They are not particular as to soil or position, but do best in a deep, light, well-drained soil. They are generally deep-rooted plants and endure drought very well.

Propagation may be effected by division, especially in T. montana, T. fabacea and T. rhombifolia, which spread extensively by the root, but in general the better way is by seed, although the seed is rather slow to germinate and should be sown as soon as ripe or in the spring with some heat.

A. Pod strongly recurved.

rhombifðlia, Richards. Plant about 1 ft. high, branched: lfts. usually oval or obovate, ½-1 in. long: fls. in a compact spike: pod glabrous. June, July. Western states. B.B. 2:265.

AA. Pod straight or only slightly curved at the apex. B. Plant 3-5 ft. high.

Caroliniàna, M. A. Curtis. Stem stout, smooth, sim-ple: lvs. long-petioled; lfts. obovate-oblong, silky be-neath; stipules large, clasping; raceme 6-12 in. long, heart, sightes targe, tasping, factore of 2 m. rong, erect, rigid, many-fid.; pod 2 in. long, erect, villous and hoary. June, July. Mts. of N. C.

BB. Plant 1-3 ft. high.

c. Stipules longer than the petiole.

montàna, Nutt. Plant 11/2 ft. high, somewhat silkypubescent: lfts. oblong-obovate to oblong, 1-3 in. long: fls. in long spikes : pod straight, erect, pubescent. May, June. Western states. B.M. 3611. B.R. 15:1272 (both erroneously as T. fabacea). Sometimes called "Buffalo pen" in the west.

cc. Stipules shorter than the petiole.

D. Racemes axillary.

fabacea, DC. Resembles T. montana and has possibly been confounded with it in the trade. It differs in having more spreading pods and larger and more com-pressed seeds. May, June. Siberia.

DD. Racemes terminal.

móllis, M. A. Curtis. Stem erect, branched, 2-3 ft. high, pubescent: lfts. obovate-oblong, 1-2 in. long: racemes 6-10 in. long: pod slightly curved at the end, 2-4 in. long. May-July. Va. and North Carolina.

T. Cashmeriàna, Hort. Saul, does not appear to be known to botanists. J. B. KELLER and F. W. BARCLAY,

THESPÈSIA (Greek, divine; application doubtful). Malvàceæ. A genus of a few species of tall trees or shrubs native of tropical Africa, Asia aud the islands of the Pacific. They have the aspect of Hibiscus and may be distinguished by the confluent stigmas, more woody capsule and the obovoid compressed seeds.

popúlnea, Soland. A small tree with the younger portions covered with peltate scales: lvs. long-petioled, ovate, cordate, acuminate, 3 in. across: fls. axillary, 2-3 in. across, yellow. Trop. Asia, Africa and the islands of the Pacific. - Cult. in S. Calif., where, according to Franceschi, it succeeds only in warm and moist locations. He also notes the fls. as varying from yellow to purple. F. W. BARCLAY.

THEVÈTIA (André Thevet, 1502-1590, a French monk who traveled in Brazil and Guiana and wrote a book on French Guiana in which the plant is mentioned). Apocynàceae. A tropical American genus of about 7 species of trees or shrubs with alternate, I-nerved or lightly penniveined leaves and rather large yellow flowers in terminal few-flowered cymes. Thevetia nereifolia, the Yellow Oleander of Florida

gardens, is a very ornamental small evergreen shrub, growing luxuriantly in rich, sandy soil, not too moist and not too dry, ultimately attaining a height of 6 to 8 feet and almost as much in diameter. The foliage is abundant, light glossy green and reminds one of the oleander, but the lvs. are narrower. The palc yellow flowers are abundantly produced. The fruit, which is of the size and somewhat of the form of a hickory nut, is regarded as poisonous by the negroes. The Thevetia can stand a few degrees of frost, but it was killed out-right on February 7, 1895, when the thermometer went down to 18° F. If banked with dry sand in fall it does not suffer much, though the top may be killed.

A. Lvs. 8-10 in. long, about 2 in. wide

nítida, DC. A tender shrub: lvs. oblong-lanceolate, acuminate, margins revolute; fis, rather large; corolla white, with a yellow throat. West Indies; cult. in southern Calif.

AA. Lvs. 3-6 in. long, less than 1/2 in. wide.

nereifòlia, Juss. Known locally in Florida as "Trumpet Flower" and incorrectly as "Yellow Oleander." A tender shrub: lvs. linear, shining, margins revolute: fls. about 3 in. long, yellow, fragrant. West Indies, Mexico. B.M. 2309 (as Cerbera Thevetia).-Cult. in S. Fla. and S. California.

F. W. BARCLAY and H. NEHRLING,

THINNING FRUIT

THIMBLEBERRY. Rubus occidentalis and odoratus.

THINNING FRUIT. All fruit grows larger and better, and often becomes more highly colored, other things being equal, when it has an abundance of readily avail-able food. The supply of crude food materials is increased by allowing room enough to each plant and by enriching the soil and keeping it sufficiently moist. The plant may set so many fruits, however, that it cannot possibly grow all of them to large size even though au abundant supply of crude food material is readily available. The leaves build up the crude materials taken from the soil and air into organic compounds which the plant must have to sustain its life and support its growth. Fruit-growers often fail to recognize that the fruit depends upon the leaves most directly connected with it for elaborated food, which alone can nourish it. It is nevertheless true; and for this reason, even when there is no crop on the rest of the tree an overloaded branch needs to have its fruit thinned to sccure the highest possible number of fine large fruits.

By reducing the number of fruits the proportion of elaborated food for those which remain is increased. Sometimes checking the too vigorous growth of the vegetative parts is also resorted to for the same pur-

pose. The latter practice is properly considered under the subject of Pruning; the former may be treated under the topic of Thinning Fruit.

In its broad significance Thiuning Fruit includes uot only picking off some of the immature fruit, but also any pruning of hearing wood to reduce the number of fruits which a plant is allowed to produce.

Such pruning is usually done when the plant is in a dor-mant condition. It may he performed on grapes in autumn as soon as the leaves fall. It is then easy to cover the vines if winter protection is needed. The more hardy orchard fruits may be attended to at any time when the leaves are off; the more tender kinds should be left till the severities of winter have passed, so that the amount of bearing wood which is taken off may be varied in proportion to the loss of fruitbuds by winter injury. The work on peaches and apricots is thus sometimes deferred till the trees bloom, or even later.

The sooner a fruit can be relieved from

struggling with other fruits for its food the better its chances aro for reaching extra large size. It is, therefore, best to reduce the amount of bearing wood before the blossoms open, as much as can safely bo done.

Perhaps a method of thinning orchard fruits by treating the open blossoms with some spray mixture may eventually be perfected. This would give the fruit the advantage of an increased food supply from the time the hlossoms opened. It is known that such treatment may prevent the setting of fruit. It remains to demonstrate whether by a judicious uso of this method the setting of fruit too abundantly may be prevented. If this can be done successfully, much labor in thinning by picking off immaturo fruit might be thus avoided.

To avoid the extra labor which would be required hy thinning immediately after the fruit sets, it is customary to defer the work till the weaker fruits drop.



2497. Thinning fruit.

(Drawn from photographs and reduced to $\frac{1}{3}$ natural size.) The large separate fruits indicate the

relative gain in size in thinning plums. The right-hand twig shows

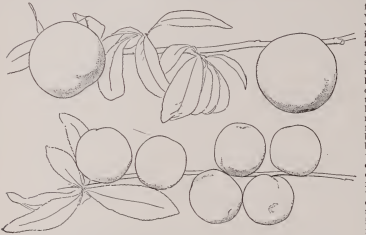
relative stage of development at which peaches should be thinned; the twig at the left indicates rela-

tive distance between thinned

peaches.

Very often the mistake is made of deferring it too long. The labor spent in late thinning is usually wasted so far as improving the grade of fruit is concerned. Although the yield is thus lessened, the ripe fruit generally averages but little if any larger than unthinned fruit.

No definite rule can be given as to the amount of fruit to be left in thinning. This should be determined according to the environment, vigor and productive habits of the plant. Generally speaking, fruits should



2498. The results of thinning Japanese plums. Lower branch not thinned.

be thinned so that those which are left are separated from each other by a distance of at least three times the diameter of the largest fruits at maturity. Under irrigation, or where a constant plentiful supply of soil moisture can be depended on, the number of fruits which the plant may be allowed to bear is much greater than, in some cases even twice as great as, the same plant could bring to large size if it were located on drier soil. Fig. 2497 shows the stage of development of peaches for early thinning and indicates the percentage removed and distance apart of those which are left.

Immature plants should not be allowed to bear a full crop. It is generally best that the plant carry but few fruits for the first crop. Afterwards it may be burdened more heavily, till finally, when a vigorous mature plant is developed it may safely bear a full crop. In consequence of overbearing, immature plants are often so weakened that they are easily winter-killed; or they may be left in an unthrifty condition from which they do not recover in several years if at all. In thinning fruit on immature plants, the natural ability of the plant and the influence of environment should be even more carefully considered than with mature plants. This work requires skill and good judgment, which can only be acquired by experience, study and careful observation.

The question of what kinds of fruit it is best to thin should be considered briefly from the standpoint of the commercial grower. If the markets which are accessible do not pay more for the better grades of fruit there can be no profit in thinning except in preventing the breaking down of the tree by heavy crops and, possibly, from increasing the tendency to annual bearing. The crop of thinned fruit may sometimes exceed the measure that the unthinned fruit would yield, but not enough to pay for the cost of thinning if the crop is sold at no advance in price over unthinned fruit.

Where fancy prices are obtained they are brought by evenly graded packages of the larger specimens. Varieties which at their best run small or medium size do not usually pay for thinning. It does not pay, for instance, to try to increase the size of Damson plums by thinning them. Plums like Lombard or Burbank, which have medium to large fruit, may pay for thinning. Fig. 2497 shows the improvement in size attained by thinning the Burbank. Those plums which at their best produce very large fruit, such as Wickson, Diamond and Guii, usually give better returns for thinning. With all kinds of fruit, thinning may be expected to return most profit when practiced on varieties well adapted for fancy trade.

An exceedingly heavy crop of fruit may so exhaust a tree that it either fails to fruit the next year or produces less than an average crop. Such a result is

duces less than an average crop. Such a result is more often seen with some kinds of fruit than with others, and different varieties of the same kind of fruit may vary much in their natural tendencies in this direction. By judicious selec-tion of varietics and by skilful management much may be done towards securing more regular bearing and more abundant crops. Thinning fruit has a place in the management of the commercial fruit plantation, along with the maintenance of soil fertility, tillage, pruning and spraying. It is a mistake to depend on thinning alone for results which may with difficulty be obtained by all these methods combined. In some careful experiments vigorous, mature, well-nourished trees on which the fruit had been systematically thinned annually, bore no more regularly than corresponding trees on which the fruit was not thinned. In other cases the beneficial effects of thinning were unmistakably apparent in somewhat increased fruitfulness the following season. The profit from thinning fruit in any one season comes largely from the increased amount of

the better grades of fruit which are obtained by the process. The yield the succeeding year may or may not be greater because the fruit was thinned.

S. A. BEACH.

Thinning Fruit has now come to be an established horticultural practice with those who cater to the best markets and aim at the highest ideals in fruit culture. Thinning assists the grower in securing several results, chief among which are the following: (1) in maintaining the vigor of the tree; (2) in producing fruit of maximum size, appearance and quality; (3) in securing annual crops instead of alternate, and (4) in preventing the spread of parasitic diseases.

It does not pay to thin all classes of fruit. Only early or fancy varieties of apples will reward the culti-vator for the expense and labor of thinning, though it usually pays to pick the earliest varieties successively, removing the largest and best colored specimens first, which in effect is a process of thinning. Standard pears are to be classed with apples; dwarf pears are partly thinned by winter pruning, and partly by the removal of surplus fruit in summer. Stone fruits pay for thinning more amply than other kinds. Peaches and plums may be thinned by winter pruning, but this is often inadequate. Our best peach-growers now thin to 6 and 8 inches apart and find that when this is coupled with high culture the results are usually satisfactory. Whether it will pay to thin plums or not will depend upon the variety and the market. The Japanese varie-ties are much improved in appearance and quality by judicious thinning. The larger varieties of the domesticas may under favorable circumstances be profitably thinned, but the wisdom of thinning the smaller varieties of natives and domesticas must be determined by the individual grower. Many varieties have a tendency to overbear; these should be thinned in the interest of the health and vigor of the tree. Grapes respond to thinning by increased size of bunch and berry, but there is little or no money in the operation, except where is inthe or no money in the operation, except where the fruit is grown for a very special market or for exhibition purposes. Thinning the grapes should be accomplished by close winter pruning. Strawberries are thinsed by special methods of culture, such as growing in hills and narrow matted rows. The way in which the operation is performed varies somewhat with

THINNING FRUIT

the fruit. Sometimes small shears are employed, but as a rule the fingers and thumbs of an active man are the most effective instruments available. Practice gives deftness. Eight to ten mature peach trees constitute a day's work. As to time, while it is important to thin early in the season, experience has shown that much labor is saved if the work is deferred until the "June drop" or first drop after the setting of the fruit occurs. After this, thinning should be done promptly. JOHN CRAIG.

THISTLE. Blessed T. See Carbenia. Cotton T. See Onopordon. Globe T. See Echinops. Golden T. See Scolymus. Scotch T. See Onopordon.

THLADIÁNTHA (Greek, to crush and flower; the author of the genus is said to have named it from pressed specimens). Cucurbitàccæ. A genus of 4 species of tender, diœcious, herbaceous vines with tuberous roots, usually ovate-cordate leaves and axillary, yellow flowers. The genus is native of southern and eastern Asia and the island of Java. Male fls. solitary or racemed; calyx-tube short, bell-shaped, the hottom shut by a horizontal scale; segments 5, lanceolate; corolla bell-shaped, 5-lohed, the lobes revolute half way down; stamens 5: female fl. with calyx and corolla of male; ovary ohlong; style 3-cut: seeds many. Thladiautha has recently heen offered in this country under the name of Golden Creeper.

dubia, Bunge. A tall climher with light green foliage and numerous yellow bell-shaped flowers: male fls. solitary in the axils without hracts: fr. ovoid-oblong, ahout 2 in. long, red: seeds hlack, smooth. Summer. N. China. G.C. III. 28:279. B.M. 5469 (male fl. only).-According to R. I. Lynch, in Gn. 56, p. 518, the plants are of easy cultivation and by planting both sexes and artificial polliuation the fruit may be grown. He further states that the root-tubers are without buds but form buds just before growth commences, as does a root-cutting. According to Danske Dandridge, the plant is hardy in W. Va., increasing rapidly by tubers and hecoming a pest when planted with choicer plants.

F. W. BARCLAY.

THLÁSPI (Greek, crushed; referring to the strongly flattened pods and seeds). Cruciferæ. A genus of 25-30 species of annual or perennial herbs, mostly from the temperate and alpine regions of the northern hemisphere. Mostly inconspicuous plants with radical rosettes of leaves and leafy scapes of small white, rose or pale purple flowers. T. arvénse, Linn., known as PENNY CRESS, is a naturalized annual weed from Eu., 4-12 in. high, simple, with terminal clusters of small flowers; sepals greenish; petals white. T. alpéstre, Linn., is a perennial species native of the Rocky Mts. An earlyflowering alpine plant of a tuffed habit, variable but usually 2-4 in. high: sepals purplish; petals white. Has heen offered by collectors and is a neat little rock plant. It should be given shade and a cool, moist soil. V. 23:299. It differs from the European T. alpestre, but apparently not by any good specific character.

F. W. BARCLAY.

THOMAS, JOHN JACOBS (Plate XLI), one of the three pomologists who may be said to have created the science in this country (the others being Patrick Barry and the elder Downing), was born January 8, 1810, near the lake in central New York-Cayuga-on the shores of which he passed his life; and died at Union Springs, Fehruary 22, 1895. He was much more than a pomolo gist, his studies covering nearly every hranch of rural industry except the breeding of live stock, and his lahors in the direction of adorning the surroundings of country life entitling him to rank in that department with the younger Downing. Two of his works, "Farm Implements and Machinery," and the scries of nine volumes called "Rural Affairs," deal with the practical every-day matters of life on the farm in a manner at once pleasing and original, there being nothing that could quite fill their place in the whole range of our agricultural literature; and his incessant stream of inspiring editorials in "The Cultivator" and "The Country Gentleman" for nearly sixty years covered a wide and 1797

diversified range of rural topics. But pomology was his chief delight, and his fame rests mainly on his treatise on that subject. "The American Fruit Culturist." This immensely useful hook first appeared, in 1846, as a paper-covered 16mo of 220 pages, with 36 wood-cuts, which must have been well received, iuasmuch as a fourth edition (dignified with nuslin binding) was published in the following year, and in 1849 another, enlarged to 424 duodecimo pages, and "illustrated with 300 accurate figures." This edition appears to have been reissued a few years later, with slight modifications and on larger paper, and was then called the seventh.

Up to this time, the changes in the work had been chiefly in the directiou of natural growth. But horticultural knowledge was undergoing great modificatiou; and in 1867, the public still calling for the book, it reappeared in different style, newly arranged and mostly rewritten, filling now considerably more than 500 pages, and accompanied by almost that number of illustrations. Rather unfortunately, this was called the "second edition," all its predecessors being probably regarded as different forms of the same book, while this was substantially new.

The next edition, called the "eighth revised," appeared in 1875, and had nearly 600 octavo pages and over 500 engravings,—not to mention a colored frontispicce and highly pictorial binding; and this was followed, ten years later, by a revised reprint in plainer and more tasteful style, illustrated with the largest number of engravings yet reached, 519. This edition, the last issued during the life of the author, sold well, like all the others, and was long out of print and much sought for. A so-called "twentieth" edition, revised and enlarged hy Mr. William H. S. Wood, a lifelong friend of the author, with the assistance of a number of high authorities, appeared in 1897, and contains over 700 pages and nearly 800 illustrations. Persoually, Thomas was one of the most lovable of men. A consistent but very liberal-minded member of the "orthodox" hranch of the Society of Friends, he exemplified in a marked degree the peculiar virtues, both robust and gentle, which so commonly command, for the adherents of that simple and unobtrusive faith, the respect and admiration of those who know them. GILBERT M. TUCKEE.

THORBURN, GRANT (Plate XLI), founder of the seedhouse of J. M. Thorburn & Co., New York, and hor-ticultural author, was horu in 1773 in Dalkeith, Scotland, and early came to New York to seek his fortune. His father was a wrought-nail maker, and the son en gaged in the same trade in this country. He soon mar-ried, and his wife attended a store which he established in Nassau street, near Liberty, for the selling of "tape, ribhons, thimbles, thread, scissors, and Oxbery's nee-dles." The living rooms were in connection. "A glass door opened opposite the fireplace, where she rolled the dumpling or hroiled the steak with one eye, and kept a squint on the store with the other." The introduction of cut-nail machines deprived young Thorhurn of his trade, and the establishment of a pretentious grocery husiness on the corner of Nassau and Liberty streets took away his customers. He therefore gave attention to other means of livelihood. The women of the city had begun to show a taste for flowers. These were grown in pots, and the pots were sold by grocers. Iu the fall of 1802, there heing various pots in his stock, Thorburn thought to attract the attention of purchasers by painting the pots green. Four pots were first painted. They sold quickly. Then he painted twelve. They sold; and thus the pot business grew. Thorburn hed been in the belief. had heen in the habit of buying his meat at the Fly Market, at the foot of Maiden Lane. In April, 1803, he bought a rose geranium there, thinking to be able by its means to still further advertise his pots. But the next day a customer bought both pot and plant; and Thorhurn quickly returned to the market and bought two more plants. These sold; and thus the plant business grew.

The man, George Inglis, of whom Thorburn bought the plants, was also a Scotchman, and it was soon agreed that one should grow the plants and the other sell them. But the customers also wanted to grow plants, and they asked for seed; and as there was no seed store in New York, it was arranged that Inglis sbould grow seeds also. This was in 1805; and in that year Inglis, as an experiment, had grown a lot of seeds. Thorburn bought these seeds for \$15; and thus arose the first regular seed store in New York, and one of the first in the United States.

The seeds and plants coutinued to sell, and Thorburn was obliged to import seeds. In 1805 or 1806 he obtained a catalogue of William Malcolm & Co., London, the first plant catalogue he had ever seen, and he then published one of his own. This led to more pretentious writing, and "The Geutleman and Gardener's Kalendar" was the first outcome. The third edition of this, in 1821, by "Grant Thorburn, Seedsman and Florist," contains the advertisement of "G. Thorburn & Son," dealers in seeds, implements and rural books.

Graut Thorburn was a prolific writer for the current press on a variety of topics, under the nom de plume of Laurie Todd. He was a unique character, and his history, - "mixed with much fiction," as he himself says, -was the basis of John Galt's tale in three volumes (London, 1830) of "Lawrie Todd, or Settlers in the Woods." Thorburn left a most interesting autobiography, which was published in New York in 1852. He died in New Haven, Conn., January 21, 1863, at the age of 90. The portrait in Plate XLl is reproduced from his autobiography. L. H. B.

THORN. See Cratagus. Christ's T. is Paliurus Spina-Christi. Jerusalem T. is Paliurus Spina-Christi; also Parkinsonia aculeata. Swallow T. is Hippophaë rhamnoides.

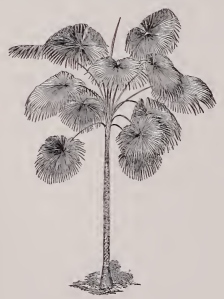
THORN APPLE. Datura Stramonium; also Cratægus.

THORN BROOM. Ulex Europæus.

THOROUGHWORT. Eupatorium perfoliatum.

THRIFT. Armeria.

THRÌNAX (Greek, fan). Palmàceæ. About 10 species of fan palms uative to the West Indies and Florida. Spineless palms: trunks low or medium, solitary or cespitose, ringed below, clothed above by the fringed leaf-sheaths: lvs. terminal, orbicular or truncate at the



2499. A good specimen of Thrinax.

base, flabellately plicate, multifid; segments induplicate, bifid; rachis short or none; ligule free, erect, concave; petiole slender, biconvex, smooth on the margins; sheath usually beautifully fringed: spadices

THUNBERGIA

long; axis clothed with tubular sheaths; papery-coriaceous, split: fls. ou rather long, slender pedicels, the pedicel with a caducous bract at the base: fr. the size of a pea. For the new Porto Ricau species, see Cook, Bull. Torr. Bot. Club, Oct., 1901. One of the best groups of palms for pot-culture. The

One of the best groups of palms for pot-culture. The species are of slow growth, but succeed with indifferent care. They are mostly of elegant form and habit. A good specimen is shown in Fig. 2499.

For T. Chuco. see Acanthoriza Chuco.

A. Under surface of leaves green.
B. Ligule with a blunt appendage at

glaucous.

B. Leaf-segments connivent ut base .. 4. argentea BB. Leaf-segments connivent for one-

half their length......6. multiflora

1. radiàta, Lodd. (*T. élegans*, Hort.). Caudex short: lvs. green, glabrous or slightly puberulent beneath; segments united to or beyond one-third; ligule broadly rounded, with a short, blunt appendage at the middle. Cuba to Trinidad.

2. parviflòra, Swz. Caudex 10-20 ft. tall: lvs. 10-25 in. long, minutely pubescent, becoming glabrous, green beneath; segments united one-fourth or one-sixth their length; ligule bluntly deltoid, $1\frac{1}{2}$ lines long. Bahamas, Jamaica. Florida. S.S. 10:510.

3. Barbadénsis, Lodd. Truuk middle-sized: lvs. green, glabrous; segments united at the base: ligule obsolete. truncate: spadix paniculate: berry polished, ¼ in. thick. Barbadoes.

4. argéntea, Lodd. Caudex 12-15 ft. high, 2-3 in. thick: lvs. shorter than the petiole, silvery gray beneath; segments united at the base; ligule concave, semilunar, erose. West Indies.

5. excélsa, Lodd. Lvs. pale green above, hoary-glaucous beneath; segments united one-third; ligule bluntly deltoid; sheath densely buff-lanate. Jamaica, British Guiana.

6. multiflora, Mart. (*T. graminifòlia*, Hort.). Stem medium, 6-8 ft. high; sheaths ragged, fibrous, irregularly reticulate, tomentose: young lvs. white woollytomentose; blade equaling the petiole, laciniate; segments united one-half their length, ensiform-acuminate, rather strict, glaucous beneath; ligule transversely oblong, sinuate, 3-lobed. Haiti. 1.H. 31:542.

T. crinita, Griseb, & Wendl, Cuban. No description available. Only one plant known. Cult. by W. C. Wilson, of Astoria, N. Y. T. elegantissima, Hort., seems to be unknown to botanists. -T. Morrissii, Wendl. A native of Anguilla, grows $1-2\frac{1}{2}$ ft. high, and has lvs, which are glaucescent beneath. Segments free for about two-thirds or three-fourths their length. Lately offered in Fla. G.C. III, 11:113. JARED G. SMITH.

THRYPTÓMENE (Greek word said to refer to the low heath-like appearance of the plant). *Myrtàceæ*. About 18 species of heath-like shrubs from Australia, with small, opposite leaves and small or minute flowers, which are solitary in the axils or fascicled.

Mitchelliana, F. Muell. A compact, bushy shrub with slender branches: lvs. oblong, flat, $\frac{1}{4}-\frac{1}{2}$ in. long: fls. in the upper axils solitary or in clusters of 2 or 3, white. Offered in southern Calif. Introduced by Mrs. T. B. Shepherd, who says the plant rarely exceeds 4 ft. in beight, blooms in midwinter and is good for cut-flowers.

F. W. BARCLAY.

THÙJA. See Thuya.

THUJÓPSIS. See Thuyopsis.

THUNBÉRGIA (after Karl Peter Thunberg, professor of botany at Upsala and successor to Rudbeck and Linnæus; died 1828). *Acanthåceæ*. Mostly tall perennial greenhouse climbers producing flowers in great profu-

THUNBERGIA

sion: lvs. opposite: fls. blue, yellow, purple or white, solitary and axillary or in racemes; calyx annular and scarcely lobed or toothed or 10-15-toothed, surrounded by 2 large bracts which often inclose also the corollatube; corolla trumpet - shaped, with a spreading limb, tube curved or oblique, often compressed, enlarged toward the mouth; stamens 4, didynamous, fixed near the base of the tube, filaments thickened at the base,



2500. Thunbergia alata $(\times \frac{1}{3})$.

separate; anther-cells parallel, equal, mostly mucronate at the base: ovary seated on a fleshy disk, 2-loculed, each cell with 2 ovules (rarely only one). The Thunbergieæ are distinguished by the contorted corolla, the 4-seeded capsule, and the globose seeds.

The Thunbergias are nearly all vigorous greenhouse climbers resembling allamandas in habit. In large conservatories where they are not cramped for room they flower freely and display their flowers to the best advantage. Severe pruning, which is necessary in small vantage. Severe pruning, which is necessary in small greenhouses, prevents the production of flowers. The larger species, *T. laurifolia*, *T. affinis*, *T. grandiflora*, *T. Mysorensis*, and *T. coccinea* are rapid growers, re-quiring plenty of feeding and root-room. All do better in open beds than in pots. They may be propagated either from seeds or by cuttings which are taken from the young wood which starts into growth after the plants have been cut back during winter. These pro-duce few flowers the following autumn, but bloom duce few flowers the following autumn, but bloom freely the second season. As a rule, the plants flower in late summer or autumn, but this may be made to vary according to treatment in some species. T. alata and its varieties and T. fragrans are often treated as annual garden plants, flowering in late summer. T. erecta and T. affinis when grown in pots form rather compact shrubby plants. See Gn. 24, p. 314; 30, p. 292; 47, p. 150. *T. elegans* of the trade cannot be accounted for by the writer. HEINRICH HASSELBRING.

Thunbergias and allamandas are great favorites in central and southern Florida, being used on verandas, arbors, small trees, old stumps, trellises and buildings. of the blue-fid, kinds T, granditlora is hardiest and commonest. It has large, heart - shaped leaves which overlap one another in a charming manner. It blooms from September till Christmas, the fis. being light bluc and rather dull as compared with the next. The form of *T. laurifolia*, known to the trade as *T. Harrisii*, has nearly sky-blue fis., of a deeper but brighter hue than the preceding. It is a taller-growing and choicer plant, and has 10 or more fls. in a raceme, while those of T. grandiflora are solitary in the axils. T. fragrans is the common white-fld. kind. The form cult. in Florida is. probably var. vestita, as the blossoms are not fragrant.

T. alata is a general favorite. The fls. range from buff and white to orange with a deep purplish brown throat, the last form being the most popular. This spccies is killed to the ground by sharp frost every winter but sprouts vigorously the following spring. It also comes up from self-sown seed. This species grows only 7 or 8 ft. high. All the Thunbergias mentioned

above are easily raised from cuttings or layers in summer. T. erecta is not a climber but has a somewhat straggling habit. It has small, dark green lvs. and large, deep purplish blue gloxinia-like fls. which are white at the base. There is a pure white variety of it. It blooms all summer and autumn. It is readily raised from cuttings during the rainy season.

H. NEHRLING.

IND	EX.
is, 1. coccinea, 9 a, 2. cœrulea, 4. , 2, 4. Doddsii, 2. flora, 2. erecta, 4. nutiaca, 7. fragrans, 5 kerli, 2. Fryeri, 2. eri, 2. grandiflore (sops, 5.	. intus-alba, 2. laurifolia, 7. lutea, 2. 3. Mysorensis, 8. sulphurea, 2.

A. Fls. axillary, solitary.

affin alate alba albit aura Back Bak chry

> B. Lvs. entire..... BB. Lvs. angularly toothed.l. affinis

c. Petioles winged2. alata cc. Petioles not winged.

DD. Color of fls. blue (white only

in varieties).

E. Plant suberect.....4. erecta

EE. Plant climbing. F. Throat of the corolla yellow.5. chrysops

FF. Throat of the corolla white.6. grandiflora

AA. Fls. in terminal or axillary racemes

(see, also, T. grandiflora).

в.	Color o	of fls.	blue	7.	Iaurifolia
BB.	Color o	of fls.	yellow	8.	Mysorensis
DDD	Color	of flo	seavlet	0	cocoineo

1. affinis, S. Moore. A rambling shrub, 10-12 ft.

high, smooth: branches 4-angled: lvs. short-petioled, elliptic, acute, entire: fis. 2 in. across, deep purple-blue, with a yellow throat. Summer. Tropical Africa. B.M. 6975. G.C. III. 2:461. G.M. 32:291.—This plant is closely allied to *T. erecta*, from which it differs by its entire bus and larger fiely which ere shout twice the entire lys. and larger fls., which are about twice the size of those of *T. erecta*. When grown in a pot the plant forms a compact shrub, but when given more room it is a rambling climber.

2. aláta, Boj. Fig. 2500. Stem square, climbinghairy: lvs. opposite, triangular-ovate, hastate, repandtoothed, rough-pubescent, tomentose beneath; petioles winged, about as long as the lvs.: fls. solitary, on axillary peduncles; calyx very small, surrounded by 2 large inflated bracts; corolla-tube somewhat longer than the involucre, dark purple within; limb rotate, oblique, of 5 rounded segments, buff or cream-colored. S.E. Africa. B.M. 2591. P.M. 2:2. B. 5:238 (not good). L.B.C. 11:1045.-A perennial climber which may also be treated as an annual greenhouse plant. Usually be treated as an annual greenhouse plant. Usuary propagated by seeds. It is used either as greenhouse climber or to grow on trellises outdoors. Outside it flowers mostly in August, but by propagating at various times they may be had in blossom nearly the whole year in the greenhouse. There are many varieties, some of which have been described as species.

Var. álba, Paxt. (*T. alàta*, var. *albidbra*, Hook.). Fls, white, with a blackish center. P.M. 3:28. B.M. FIS, white, with a blackish center. P.M. 3:28. B.M. 3512. Var. aurantiaca, Ktze. (*T. aurantiaca*, Paxt.). 3512. Var. aurantiaca, Ktze. (*T. aurantiaca*, Paxt.). FIs. bright orange, with a dark center. The best of the group. P.M. 6:269. Subvar. Dóddsii has variegated lvs. P.M. 15:221. F.S. 4:415. Var. Båkeri, Hort. (*T. Bakeri* or Backeria, Hort.). FIs. pure white. Var. Frýeri, Hort. (*T. Frýeri*, Hort. (*T. alata*, var. intus-alba, Hort.). Fle orange, with a white center. Var. subhbrea Hort. Fle subty un black Hort. sulphùrea, Hort. Fls. sulfur-yellow. Var. lùtea, Hort. (T. alàta, var. ùnicolor, Hort.). Fls. cntirely yellow.

3. frågrans, Roxb. Stem slender, elimbing: lvs. lanceolate to triangular-ovate, cordato or subcordate, mostly angularly toothed on each side of the base, rough on both sides, petiolate: fls. white, axillary; corolla-tube narrow; limb spreading, 1½ in. across, lobes truncato and repandly toothed at the end. Summer. India.

Var. lævis, Clarke, is glabrous. B.M. 1881. L.B.C. 20:1913. Var. vestita, Clarke, is more hairy and the flowers are not fragrant.

4. erécta, T. Anders. (Meyènia erécta, Benth.). Shrub, 2-4 ft. high, with loose spreading branches, halferect: lvs. opposite, petiolate, ovate or subrhouboid, smooth, entire or sinuate-toothed: fls. solitary on axillary peduneles; calyx cut into 12-14 short teeth, eoncealed by the large braets; corolla funnelforui; tubo curved, deep yellow within; limb purple, 1½-2 in.

across, of 5 subrotund obeordate lobes. Trop. W. Africa. B.M. 5013. F.S. 11:1093. R.H. 1863: 251. I.H. 3:99. F. 1855: 225. J.H. 111. 28:35. A greenhouse shrub, producing flowers freely at almost any season. Grows in the open in Florida. Not a climber. Var. álba. Hort. Fls.

2501. Thunbergia grandiflora ($\times \frac{2}{3}$).

white. Var. cærùlea, Hort. Fls. large, intense violet, with orange throat.

5. chrysops, Hook. Stem climbing, slightly hairy: lvs. opposite, petiolate, ovate-cordate, angularly toothed: peduncles axillary, solitary, 1-fid.: corolla funnelform or eampanulate; tube yellow, limb purple, bluish around the throat. Sierra Leone. B.M. 4119. F.S. 1:5. P.M. 11:221. F. 1844:193.-Naturally a climber, but said to become somewhat erect if grown in a coolhouse.

6. grandiflora, Roxb. Fig. 2501. Stem tall, elimbing: lvs. broadly ovate, angularly cordate and toothed or lobed, somewhat roughened on both sides, petiolate: fis, solitary or in short, stout racemes in the leaf-axils, bright blue, becoming whitish in the throat; corollatube bell-shaped; limb 3 in. across, of 5 large, spreading rounded lobes. Bengal. B.M. 2366. P.M. 7:221. L.B.C. 4:324. B. 2:76. B.R. 6:495. Gn. 47:1003. I.H. 42:32. G.C. III. 9:789. - A very large perennial greenhouse elimber; flowers during the summer or autumn. There is also a white-flowered variety.

7. laurifolia, Lindl. (T. Hárrisii, Hook. T. grandiflora, Wall.). Stem terete, smooth except the youngest, twining: lvs. long-petiolate, ovate-oblong to oblonglanceolate, acuminate, rounded at the base, smooth, entire or slightly toothed: fls. 3 in. across, pale blue, white or yellow in the throat, borne in axillary whorls or in a racenne in which they are also elustered or whorled; corolla with a wide, oblique trumpet-shaped tube and a large 5-lobed limb. India. B.M. 4985; 4998. F.S. 12:1275. Gn. 12, p. 420; 30:563 and p. 293. R.H. 1860, p. 342. J.H. 111. 28:345. Gng. 3:295. – Perennial greenhouse climber, floweriug profusely in winter. Propagated by euttings.

8. Mysorénsis, T. Anders. (*Hexacéntris Mysorénsis*, Wight). Climbing shrub, with long, slender branches: lvs. opposite, petiolate, oblong-lanceolate, aeuminate, entire or somewhat distantly toothed: raeemes long, peudulous: fls. yellow, 2 in. across, the tube enclosed by the spathe-like bracts; limb 4-lobed, the upper lip concave, with reflexed side lobes, lower lip of 3 subequal, spreading lobes. India. B.M. 4786. F.S. 8:752. S.M. 2, p. 130. - A tall greenhouse elimber which flowers, according to treatment, at all seasons.

9. coccínea, Wall. (Hexacéntris coccínea, Nees).

very tall elimber: stein much branched, 4-angled: lvs. short-petiolate, variously shaped, the lower broadly ovate, with a hastate or cordate angled base, the upper ovate, cordate, all angularly toothed or the upper entire: fls in terminal or axillary raeemes, 1-3 ft. long; bracts large, inflated, as long as the tube; limb scarlet, of 5 reflexed emarginate lobes; throat orange. Autumn and winter. India. B.M. 5124. L B.C. 12:1195. F.S. 23:2447. R.H. 1890, p. 197.

HEINRICH HASSELBRING.

THÙNIA (Count Thun-Tetschen, who had an important collection of orchids about the middle of the 19th century). Orchiddecæ. A small genus of which at present only 5 species are known. These are tall plants with annual leafy stems terminating in a raceme of showy flowers. The genus was formerly united with Phaius, from which it differs by the terminal inflorescence. Sepals and

petals similar, spreading; labellum convolute over the column, spurred, ornameuted with several crests consisting of lines of fleshy hairs: pollinia 8: fls. subtended by large membranous braets.

The species of Thunia occur in northern India, Burma, and in the S. Himalaya region ascending to a height of 6,000 ft. The culture of the Thunias is very simple. They begin growth naturally at the end of February or early in March. As soon as new growth is visible the plants should be given new material, consisting of fibrous peat or fern-root and sphagnum mixed with loam and some sand and potsherds for drainage. In their native home the plants are said to be epiphytic, and when treated as terrestrial orchids their na-

tive habit may be imitated by setting them well above the pot, which should not be too large. For the first 4-6 weeks until the young roots have made good growth, it is necessary to apply water sparingly. Thunias are very rapid-growing orchids and may be liberally supplied with liquid manure until the end of the flowering season, which occurs about the middle of August. Soon after this the leaves fall. The old stems winter in this condition and serve as food reservoirs for the young growth of the next season, but although they remain on the plant two years they form no leaves the second season. During the resting period they should be kept in a rather dry atmosphere and be given only enough water to prevent the stems (pseudobulbs) from shriveling. This is one of the few orchids which can be profitably propagated by cutting the old stems into lengths of about 6 in. and rooting them in sand or sphagnum. When rooted the young plants may be potted in the usual way. A temperature of 60°-65° is favorable during the growing season.

álba, Reichb. f. (*Phàius álbus*, Lindl.). Fig. 2502. Subereet, 2-3 ft., clothed with sheathing, oblong-lan-



THUNIA

ceolate, striate lvs. 6 in. long: raceme drooping at the end of the stem, 6-12-fld.: fls. white, 3-4 in. across when fully open; sepals and petals oblong-lanceolate, acuminate; labellum shorter than the segments, not manifestly 3-lobed, lateral lobes convolute over the column, apex spreadiug, wavy and finely crisp. The color of the labellum is white veined with purple in the throat, with 5-9 purple or yellow fringed keels. Wings of the column entire. April-Aug. Burma and S. Himalaya region. B.M. 3991. B.R. 24:33. P.M. 5:125. F.C. 3:125. R.H. 1874:450. Gt. 47, p. 233.-There are several varieties of this species. The throat of the labellum is often yellow.

Bénsoniæ, Hook. (*Phàlus Bénsoniæ*, Benth.). Stens fascieled, 1-2 ft. high, leafy: Ivs. linear-lanceolate, 8-10 in. long: fls. like those of *T. alba* but of a pale purple color; labellum large, 3-lobed, deep purple in front, with a yellow crested disk, with 6-7 rows of fringe-like golden yellow hairs; spur short, slender. India. July-Sept. B.M. 5694. G.M. 31:557. – The most showy species of the genus.

Marshalliàna, Reichb.f. (*Phàius Márshalliæ*, Nichols.). Closely related to *T. alba*. Stems somewhat stronger: segments pure white, acuminate: labellum evidently 3lobed, with the lateral lobes surrounding the column, middle lobe wavy and crisp. The color of the labellum is yellowish white, with five orange-fringed keels in the throat: wings of the column toothed. May-Aug. India. R.B. 21:229. Gt. 47, p. 233. S.H. 2, p. 335.-A var. ionophlèbia, Reichb. f., has the center of the labellum bright yellow, paler toward the margin.

HEINRICH HASSELBRING.

THURBER, GEORGE (Plate XLI), botanist, naturalist and editor, was born in Providence, R. 1., Septem-ber 2, 1821, and died at his home near Passaic, N. J., April 2, 1890. He obtained his early education at the Union Classical and Engineering School of his native city. Afterwards he served an appendiceship as phar-macist, at the termination of which he began business for himself in partnership with Joshua Chapin. Dur-ing these years he devoted himself eagerly to the study of chemistry and natural sciences in general, but especially to botany, so that at an early age he was already well known as one of the most prominent botanists of the country. This brought him in close intimacy with Drs. John Torrey, Asa Gray, George Engelmann, Louis Agassiz and other eminent scientists, these ourse for additional sciences with the death whose warm friendship he enjoyed until his death. In 1850 hc obtained the appointment as botanist, quartermaster and commissary of the United States Boundary Commission for the survey of the boundary between the United States and Mexico. During the following four years his botanical work consisted mainly in the exploration of the native flora of these hitnerto un-known border regions. His herbarium collected there comprised a large number of species new to scientists, comprised a large number of species new to scientists, some of which have been named after their discoverer, *Cereus Thurberi* being one of the most important; it is now cultivated for its fruit in the desert regions of North Africa. This historical herbarium formed the subject of Dr. Asa Gray's important work "Plantæ Novæ Thurberinanæ," published by the Smithsonian Institute. After his return to New York in 1853, Dr. Thurber received on appointment to the United States Thurber received an appointment to the United States Assay Office, of which Dr. John Torrey was the assaycr. In this position he remained until 1856, when owing to his strong sympathies with Gen. John C. Fremont, who was the first presidential candidate of the Republican party, he preferred to resign rather than sacrifice his principles. This incident well illustrates his perfect candor and characteristic, uncompromising spirit. Upon being asked for a contribution to the Buchanan cam-paign fund, he inquired: "Is this an invitation or a demand?" He was informed that it was a demand, and at once tendered his resignation. During the following three years he was connected with the Cooper Union and the College of Pharmacy of New York city as lecturer on botany and materia medica. In 1859 he was appointed professor of botany and horticulture at the Michigan Agricultural College, which position he held for four years Here his wide and varied knowledge, of which he had ready command, his alertness of brain,

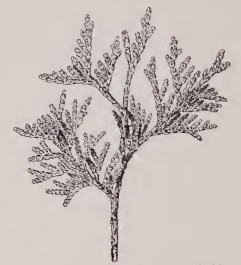
clearness and vigor of speech, humor and enthusiasm made him a successful and ideal teacher. Many of his students and those who studied under his students are now filling important professional and cditorial chairs throughout the country. This position he resigned in 1863 to accept—on the urgent invitation of Orange Judd, the publisher—the editorship of the "American Agriculturist," which he held to within a few years of his death, when failing health prevented him from continuing his ardent labors. In this position he found his most congenial work and the real mission of his life, for which his previous training, his vast



2502. Thunia alba. $(\times \frac{1}{4})$

and varied knowledge of natural sciences, arts and industries, his quick perception and rare judgment as to cause and effect had fitted him so admirably. Fewmen have exerted so powerful and effective an influence on progressive horticulture and agriculture as has Dr. Thurber. During his connection with the "American Agriculturist" he was a most painstaking and scrupulous editor and would not accept any article or statement about the correctness and accuracy of which he was not fully convinced. In order to convince himself to his own satisfaction of the value of new plants, fruits and vegetables, he established an extensive experimental and botanical garden in connection with his home on the Passaic river, which he named "The Pines," after a clump of tall white pines growing in front of it. The results of these observations and experiments formed the basis of a regular and valuable series of "Notes from the Pines." But in no part of his editorial work has he taken so much delight as in the "Doctor's Talks," and thousands of now gray-haired men and women will long hold in grateful and affectionate re-membrance "The Doctor," who through his letters to the "boys and girls" has added so much to the delights of their childhood days. Although Dr. Thurber was never married and had no children, he was always fond of young people and was never happier than when he could teach and assist them in whatever lay in his power. The amount of his writings in the "American Agriculturist "during the twenty-two years of his con-nection with it was enormous, but as his name but rarely appeared with his articles it would be impossible to estimate the aggregate, yet whatever ho wrote bore the stamp of accuracy of detail and naturalness of style. While in Michigan he revised and partly rewrote Darlington's "Agricultural Botany," which was pub-lished under the title of "American Weeds and Useful Plants." He wrote also the entire botany of Appleton's "New American Encyclopedia." An important part of

his contributions to horticultural literature consisted in editing, revising and bringing out the horticultural aud agricultural books of the Orange Judd Company. After the death of Dr. Torrey, he was elected president of the Torrey Botanical Club. He was also president of the New Jersey Horticultural Society; vice-president of the American Pomological Society for New Jersey; and honorary member of many scientific societies throughout the world. The honorary title of doctor of medicine was conferred upon him by the University



2503. Typical form of Thuya occidentalis ($\times \frac{1}{8}$).

Medical College of New York. During the latter years of his life he suffered severely from chronic rheumatism, which finally resulted in heart degeneratiou and his death. Persoually, Dr. Thurber was one of the most genial of men, geutle, sweet-tempered, with a considerable share of good-natured humor, always ready to help those whom he felt needed assistance, liberal-minded and generous to a fault; but a relentless foe to frauds, shams and impostors of every kind.

F. M. HEXAMER.

THUYA (Thya or Thyia, an ancient Greek name for a resinous tree or shrub). Also spelled Thuja or Thuia. Including Biota. Conifera. ARBORVITÆ. Ornamental evergreen trees of narrow pyramidal habit, with much ramified branches, the branchlets arranged frond-like, flattened and clothed with small scale-like leaves; the fruit is a small strobile or cone not exceeding 1 in. in length. The well-known *T. occidentalis* is hardy north and also T. Japonica. T. gigantea and several forms of T. orientalis are hardy as far north as Mass. Thuyas are favorites for formal gardens. They are all of regu-lar, symmetrical habit. Their numerous garden forms vary greatly in habit and in color of foliage. For planting as single specimens in parks they are mostly too stiff and formal, but they are well suited for massing on borders of streams or lakes. The most beautiful and the most rapidly growing species is T, gigantea. Thuyas \mathcal{G} are well adapted for hedges and wind-breaks. They bear pruning well and soon form a dense hedge. They thrive best in somewhat moist, loamy soil and are easily transplanted. Prop. by seeds sown in spring. The varieties, especially those of T. occidentalis, are usually prop. by cuttings taken late in summer and kept during the winter in a cool greenhouse or frame; also by grafting on seedling stock in summer or early in spring in the greenhouse. The vars. of T. gigantea and T. orientalis are usually grafted, since they do not grow readily from cuttings, except the juvenile forms of the latter, as var. decussata and Meldensis. Consult Retinispora. Five species occur in N. America, E. and Cent. Asia.

Resiniferous trees with short horizontal, much ramified branches; the branchlets flattened and frond-like arranged: lvs. decussate, scale-like, appressed, usually glaudular ou the back: fls. monœcious, globose, small, terminal on short branchlets, staminate yellow, consist-

ing of usually 6 opposite sta-mens, each with 2-4 anthercells; pistillate cousisting of 8-12 scales in opposite pairs, of which only the middle ones, or in the section Biota the lower ones, are fertile, each scale with 2 ovules inside at the base: strobiles globoseovate to oval-oblong, with 2 seeds under the fertile scales. The wood is light and soft, brittle and rather coarse-grained, durable in the soil; it is much used for construction, cabinetmaking and in cooperage. occidentalis contains a volatile oil and thujin and is some-times used mediciually.

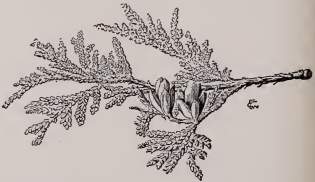
A. Cones pendulous, with thin scales, apiculate below the apex: seeds winged, compressed : branchlets ramified more or less horizontally, with a dis-tinct upper and under side.



B. Lvs. yellowish or bluish 2504. Seedling of Thuya green beneath : usually 2 pairs of fertile scales.

occidentalis ($\times \frac{1}{3}$).

occidentàlis, Linn. COMMON ARBORVITÆ. Erroneously but commonly called WHITE CEDAR (which is prop-erly Chamæcyparis). Figs. 2503-5. Tree, attaining 60 ft. and more, with short horizontal branches ascending at the end and forming a narrow pyramidal, rather compact head: lvs ovate, acute, usually glandular, bright green above, yellowish green beneath, changing in winter usually to dull brownish green: cones oval to ovaloblong, about 1/2 in. long, brownish yellow: seeds 1/8 in, long. New Brunswick to Manitoba, south to N. C. and Ill. S.S. 10:532.-Much used for telegraph poles. A great number of garden forms, about 50, are in cultivation. The best known are the following: Var. álba, Nichols. (var. albo-spica, Beissn. Var. Queen Victoria, Hord.). Tips of young branchlets white. Var. argen-tea, Carr. (var. albo-variegàta, Beissn.). Branchlets variegated silvery white. Var. aùrea, Nichols. Broad bushy form, with deep yellow foliage; also var. Búr-cari variegata, Beissn. (var. aùrea maculàta, Hort.). Foliage variegated with golden yellow. Var. cónica dénsa,



2505. The Arborvitæ-Thuya occidentalis. Nearly full size.

Hort. "Dense conical form." Var. Colúmbia, Hort. "Strong habit; foliage broad, with a beautiful silvery variegation." Var. cristata, Carr. Irregular dwarf, pyramidal form with stout crowded, often recurved branchlets. Var. Doúglasii, Rehder. Bushy foru, with

THUYA

long and slender sparingly ramified branches nodding at the tips, partly 4-angled and clothed with sharply pointed leaves. A very distinct form, somewhat simi-lar to *Chamaeyparis pisifera*, var. filifera. Var. dumò-sa, Hort. (var. plicàta dumòsa, Gord.). Dwarf and dense form of somewhat irregular habit; in foliage similar to var. plicata. Var. Ellwangeriàna, Beissn. (var. Tom Thumb). Fig. 2506. A low, broad pyramid, with slender branches clothed with two kinds of foliage, adult lys and primordial, acicular spreading lys.; it is adult lvs. and primordial, acicular spreading lvs.; it is an intermediate form between the var. ericoides and the type. R.H. 1869, p. 350; 1880, p. 93. Var. Ellwan-geriana aurea, Späth. Like the preceding but with yellow foliage. Var. ericoides, Beissn. & Hochst. (Reti-níspora dùbia, Carr. R. ericoides, Hort., not Zuce.). Fig. 2507. Dwarf, globose or broadly pyramidal form, with slender branchlets clothed with needle-shaped, soft, spreading lvs., dull green above, grayish green beneath and assuming a brownish tint in winter. R.H. 1880, p. 93, 94. A juvenile form. See, also, Retini-spora. Var. globòsa, Beissn. (var. globulàris, Hort. Var. compacta globosa, Hort. Var. Fréebeli, Hort.). Dwarf globose form, with slender branches and bright green foliage. Var. Hárrisoni, Hort. "A neat little tree with the entire foliage tipped almost pure white." Var. the entire foliage tipped almost pure white." Var. **Hóveyi**, Veitch. Dwarf, dense, ovate-globose form with bright green foliage. Var. intermèdia, Hort. "Of dwarf, compact habit." Var. Little Gem, Hort. Very dwarf, dark green form, growing broader than high. Var. lùtea, Veitch. (var. elegantissima, Hort. Var. George Peabody's Golden). Pyramidal form, with bright yel-low foliage. Var. nàna, Carr. (T. plicdta, var. com-pácta, Beissn.). Dwarf, compact globose form; foli-age similar to var. plicata. Var. péndula, Gord. With the branches bending dwarward and the branchlets the branches bending downward and the branchlets more tufted. Var. plicata, Mast. (*T. plicata*, Parl., not Don. T. Waredna, Booth). Pyramidal tree, darker and denser than the type: branchlets short, rigid, much and denser than the type: branchlets short, rigid, much flattened: foliage distinctly glandular, brownish dark green above, bluish green beneath. G.C. III. 21:258. Said to have been introduced from N. W. America, but not found wild there. Var. **pùmila**, Beissn. Dwarf, dense form with dark green foliage. Var. **pygmža**, Hort. (*T. plicdta*, var. *pygmča*, Beissn:). Similar to var. *dumosa*, but still dwarfer, with bluish green foli-age. Var. **Rèidii**, Hort. "Broad, dwarf form with small lvs., well retaining its color during the winter." Var. **Spörthi** P. Smith. Peculiar form with two kinds Var. Spæthii, P. Smith. Peculiar form with two kinds



2506. Thuya occidentalis, var. Ellwangeriana ($\times \frac{1}{3}$).

of foliage; the younger and lower branchlets with spreading acicular lvs. like those of var. *ericoides*, but thicker in texture; the upper branchlets slender and sparingly ramified much like those of var. *Douglasi*. Gt. 42, p. 539. Var. Vervæneàna, Henk. & Hochst. Of smaller and denser habit than the type: branchlets slenderer, with yellowish foliage, bronzy in winter. Var. Wagneriàna, Beissn. (var. Vérsmanni, Hort.). Globose form, retaining its bright green color during the



2507. Thuya occidentalis, var. ericoides $(\times \frac{1}{3})$.

winter. M.D.C. 1895:123. Var. Wareana, Beissn. (var. robústa, Carr. T. Caucásica, Tatárica and Sibírica, Hort.). Pyramidal tree, lower and denser than the type, with stouter branchlets; foliage bright green. Very desirable form. Var. Wodwardli, Hort. "Dense, globose form, with deep green foliage."

BB. Lvs. with whitish markings beneath.

gigantéa, Nutt. (T.plicéta, Don. T. Ménziesii, Dougl. T. Lobbi, Hort.). Tall tree, attaining 200 ft., with short horizontal branches often pendulous at the ends, forming a narrow pyramid: trunk with a much buttressed base and clothed with cinnamon-red bark: branchlets slender, regularly and closely set: lvs. bright green and glossy above, dark green beneath and with whitish triangular spots: lvs. of vigorous shoots ovate, acuminate, glandular, of the lateral branchlets acute and scarcely glandular: cones cylindric-ovoid, little over $\frac{1}{2}$ in. long; scales 8-10, elliptic-oblong, usually the 3 middle pairs fertile; seeds winged, notched at the apex. Alaska to northern Calif. and Mont. S.S. 10:533. G.C. HI. 21:215. G.F. 4:116. Var. **atrea**, Beissn. With yellowish foliage. Var. **grácilis**, Beissn. Smaller tree, with more slender branches and smaller foliage of paler green.

Japónica, Maxim. (T. Stándishii, Carr. T. gigantèa, var. Japónica, Franch. & Sav. Thuyópsis Stándishi, Gord.). Similar to the preceding but lower, usually only 20-30 ft. high: branchlets more irregularly set, thicker and less compressed: lvs. ovate, obtusish, thickish, lighter green above, darker beneath and with whitish, triangular spots: cones oval, little over $\frac{1}{2}$ in. long: scales 8, oval, usually the two middle pairs fertile. Japan. G.C. III. 21:258. R.H. 1896:160.

AA. Cones upright, the thickened scales with a prominent horn-like process below the apex: seeds wingless: branchlets ramified in a vertical plane with both sides alike. (Biota.)

orientàlis, Linn. (Biòta orientàlis, Endl.). Pyramidal or bushy tree, attaining 25 ft., with spreading and ascending branches: branchlets thin: lys. rhombieovate, acute, bright green, with a small gland on tho back: cones globose-ovate, ½-1 in. long; usually 6 ovate scales, each with a horn-like process, the uppermost pair sterile. From Persia to E. Asia, in Japan probably only cult. There are many garden forms, of which the following are the best known: Var. athrotaxoldes, Carr. Dwarf, irregularly and not frond-like branching; branchlets nearly quadrangular, slender, dark green. R.H. 1861, p. 230. Var. aùrea, Hort. Low,

THUYA

compact, globose shrub, golden yellow in spring, changing to bright green. Var. abrea conspicua, Hort. More erect, the intense golden foliage partially suffused with green. Var. abrea nàna, Hort. Golden yellow foliage and very dwarf and compact habit. Var. abreo-variegàta, Hort. Of pyramidal habit: branchlets variegated with yellow. Var. decussàta, Beissn. & Hochst. (Retinispora juniperoldes, Carr. Chameejparis decussàta, Hort.). Fig. 2094. Dwarf, globose form: lvs. linearlanceolate, spreading, stiff, acute, bluish green. A juvenile form; see, also, Retinispora. Var. elegantissima, Gord. Of low, columnar habit, bright yellow in spring, yellowish green afterwards. Var. falcàta, Lindl. Of dense, pyramidal growth, deep green, the horns of the strobiles curved backwards. Var. filitórmis stricta, Nort. Round-headed, dwarf. bush, with upright, threadlike branches. Var. grácilis, Carr. Of pyramidal, somewhat loose and selnder habit, with bright green foliage. Var. freuelodæs and var. Nepalénsis are hardly different from this. Var. Meldénsis, Veitch. Of columnar pyramidal, somewhat irregular growth: lvs. acicular, bluish green, sometimes passing into the normal form. Intermediate between the var. decussata and the type, Var. péndula, Parl. (var. filifórmis, Henk. & Hochst. T. péndula, Lamb. T. filifórmis, Lindl.). Branches pendulous, thread-like, sparingly ramified, and with the lvs. wide apart and acuminate. Var. funi-

THYMUS

spreading and often nodding at the ends: branchlets one-fifth to one-fourth in. broad: lvs. glossy green above, marked with a broad white band beneath, those of the upper and under side obovate-oblong, obtuse, adnate except at the apex, the lateral ones spreading, ovate-lanceolate and curved (latehet-shaped), obtusish: scales of staminate fls. 6-10, much thickened at the obtusely pointed apex, the middle ones fertile and with 3-5-winged seeds under each scale: Japan. S.Z. 2:119, 120. G.C. 11. 18:556. - Var. näna, Sieb. & Zucc. (T. latèrirens, Lindl.). Dwarf form, with more slender and narrower branchlets of a lighter green. Var. variegàta, Fortune. Tips of branchlets creany white.

T. boreàlis, Hort.=Chamæcyparis Nutkaensis.-T. Stándishi, Gord.=Thuja Japonica. ALFRED REHDER.

THYME. See Thymus.

THYME, WATER. See Elodea.

THÝMUS (classical name of doubtful origin, perhaps from the Greek for *incense*). Labidát. THYME. Probably about 50 species, although more have been described, all natives of the Old World and chiefly of the Mediterranean region. They are low, half-sbrubby perennials, altbough usually herbaceous or nearly so in the North. Lvs. small, opposite, simple and mostly en-



2508. Creeping Thyme – Thymus Serpyllum $(\times \frac{1}{2})$.

culàta, Hort., and var. intermèdia, Carr., are intermediate forms between this var. and the type. Var. **pyra**midàlis, Endl. Of pyramidal habit, with bright green foliage; one of the tallest and hardiest vars. Var. **semperauréscens**, Veitch. Dwarf, globose; the golden bue of the foliage remains throughout the whole year. Var. **Sièboldi**, Endl. (var. Japónica, Sieb., var. nàna, Carr. var. Zuccariniàna, Veitch. Var. compácta, Beissn.). Globose, compact, low form, bright green.

ALFRED REHDER.

THUYÓPSIS (Greek, *Thuya-like*). Coniferæ. Evergreen ornamental pyramidal tree 'or shrub, with spreading brancbes, the branchlets arranged in a frond-like fasbion, much flattened and clothed with scale-like glossy green foliage. Thuyopsis is one of the most beautiful Japanese conifers, and is well adapted for planting as a single specimen on the lawn wherever it can be grown successfully. It is hardy as far north as Mass., but usually suffers from summer drougbt. It thrives best in a sheltered and shaded position and in moist loamy soil, and seems to grow to perfection only in cool and moist climates. Prop. by seeds, also by cuttings and by grafting like Tbuya. Plants raised from cuttings usually grow into bushy, round-headed plants. Plants grafted on Tbuya are said to be short-lived. Seedlings are therefore to be preferred. The genus contains only one Japanese species, closely allied to Thuya and chiefly distinguisbed by the 4-5 ovules under each scale. The yellowish white, close and straight-grained wood is very-durable and is used in Japan in boat- and bridge-building.

dolobràta, Sieb. & Zucc. (*Thùya dolobràta*, Linn.). Pyramidal tree, attaining 50 ft. or sometimes shrubby: branchlets irregularly, whorled or scattered, horizontally

.

tire. The calyx is ovate or ovoid, hairy in the throat, 5-toothed and 2-lipped, about 10-13-nerved, usually declined in fruit: corolla small, 2-lipped, the upper lip 2-toothed and erect, the lower one 3-cleft and spreading: stamens 4, mostly in 2 pairs and usually exserted. The flowers are mostly in shades of blue or purple, but are sometimes white; they are borne in whorls, forming a terminal spike or head-like cluster. Thymes are erect or prostrate plants with strong mint-like odor. Most of the species are grown as a ground cover on banks, in borders or rockwork. The creeping or prostrate habit, ability to persist in dry places and poor soils, and the colored or woolly foliage of some species make them adaptable to a variety of uses. The common *T. Serpyllum* is evergreen. *T. vulgaris* is the Thyme of sweet herb gardens, being prized in cookery. All Thymes are easily propagated by means of division, although seedlings may sometimes be used to renew plantations of some of the species, particularly of *T. vulgaris*. Several names occur in American catalogues, all of which is not a true Thymus. See Sage, where general culture of such herbs is given.

vulgàris, Linn. COMMON THYME. Plant erect, the base sometimes decumbent, 1-2 ft., the branches stiff and woody, usually white-pubescent: lvs. sessile, linear to ovate-lanceolate, acute, the margins more or less revolute: fs. small, lilac or purplish, in terminal interrupted spikes. S. En.—An old garden plant, being grown as a sweet herb. The leaves and shoots are used for seasoning. It is well to renew the plants from seeds every two or three years. There are varieties with broad and narrow leaves.

Serpfilum, Linn. Fig. 2508. Mother of Thyme. CREEPING THYME. Creeping, wiry-stemmed, slightly pubescent: lvs. small, seldom $\frac{1}{2}$ in. long, narrow-ohlong to oval to nearly ovate, obtuse, narrowed into a distinct petiole, the margins sometimes slightly revolute: fls. minute, lilac, much shorter than the lvs., in axillary whorls. Temperate parts of Europe, Asia and N. Africa. -A common plant in old gardens, prized as an evergreen edging and as cover for rockwork and waste places; also run wild. The leaves are sometimes used for seasoning, as those of *T. vulgaris* are. The nodes are short, making it a very leafy plant. Variahle. Some of the cult forms are: var. citriodòrus, Hort. (*T. citriodòrus*, Schreb.), the LEMON THYME, has small, strong-veined lvs. and a pronounced lemon odor. Var. **montānus**, Benth. (*T. montānus*, Waldst. & Kit. *T. Chamīedrys*, Fries), has larger lvs. and longer, somewhat ascending branches. Var. lanuginòsus, Hort. (*T.*, and a pubescent-gray covering, making it a handsome plant for edgings. Var. **atreus**, Hort. Foliage golden, particularly in spring. Var. **argénteus**, Hort. Lvs. variegated with silvery white. Var. **variegàtus**, Hort. White-variegated lvs. Var. **coccineus**, Hort. Fls. numerous, scarlet. There is a form with white fls. (see Gt. 45, p. 108). All forms are hardy.

Corsicus, Pers., is properly *Calamíntha Córsica*, Benth. Prostrate, small, glahrous or nearly so: lvs. very small, 2 lines or less long, nearly orbicular, petioled: fls. small, light purple, in whorls, the floral leaves similar to the others. Corsica. – A good little plant for edgings, with very aromatic herbage. L, H, B,

THYRSACANTHUS (Greek, thyrse and flower). Acanthàceæ. About 20 species of tropical American herbs or shrubs with opposite, often large leaves and red, tubular flowers in fascicles which are arranged in a terminal simple or panicled thyrse. Calyx short, 5parted; corolla long-tuhular, the limb 4-cut, slightly 2lipped; stamens 2; staminodia 2, small, at the hase of the filaments: capsule ohlong; seeds 4 or fewer hy ahortion.

Schomburgkiànus, Nees (T. rùtilans, Planch.). Fig. 2509. A shruhhy plant, becoming 6 ft. high: lvs. oblong-lanceolate, nearly sessile : racemes 8-10 in. or even 3 ft. long from the upper axils, slender, drooping : fls. tuhular, red, ahout $1\frac{1}{2}$ in. long, pendulous. Dec.-March. Colomhia. B.M. 4851. R.H. 1852:160. Gn. 42, p. 482. F.S. 7:732. F. W. BARCLAY.

Thyrsacanthus Schomburgkianus is a fine old greenhouse favorite which has of recent years fallen into undeserved neglect. It deserves a place in every good general collection. It is chiefly admired for its umbrella-like hahit and pendulous grace of its long sprays of slender, red, tubular flowers. Like many other acanthads, it becomes leggy and weedy in old plants, even if cut hack severely. Hence, plants are rarely kept after the second season. The culture of Thyrsacanthus is It is an ideal plant for a general collection, as it easy. requires no special treatment. Some English writers advise a stove temperature, hut the undersigned has grown it for many years in a coolhouse. Ordinary pot-ting soil such as suits geraniums will do for Thyrsa-canthus. It flowers in winter and remains in hloom a long time. Cuttings may he made at any time in early spring and will produce flowering plants 2-21/2 ft. high the first season. After flowering, they should be cut hack severely. It is not desirable to have more than one plant in a pot, nor should the young plants be pinched the first season, as the umbrella form is preferable to that of a compact, much-branched bush. The pendu-lous hahit of Thyrsacanthus has suggested to some gardeners the use of this plant for hanging baskets and brackets. ROBERT SHORE:

THYRSÓSTACHYS (Greek, thyrse and spike). Gramíneæ. T. Siamensis is a tall Indian bamboo which has heen offered in southern California since the article Bamboo was written for this work. As the plant is not included in Mitford's Bamboo Garden, its horticultural status is uncertain. Franceschi writes that the plant is rather tender at Santa Barbara. The genus belongs to a subtribe of bamboos of which Dendrocalanus is the type. This subtribe is distinguished by having 6 staThyrsostachys is a genus of 2 species of arhorescent hamboos native to Upper Burma and Siam. The stemsheaths are long, thin and persistent, with a long, narrow blade. The lvs. are small or moderate-sized. As nearly as may be judged from the only available description, this species could he inserted at the bottom of page 128 of this work, heing distinguished from species 12 and 13 by the narrowness of the lvs.

Siaménsis, Gamble. A tender, deciduons, "giant bamhoo," with very graceful tufted stems 25-30 ft. high and $1\frac{1}{-3}$ in. thick. Stem sheaths waved and truncate at the top, $9-11x4\frac{1}{-2}$ s in.; auricles short-triangular: blade narrowly triangular: lvs. small, narrow, linear, 3-6 $x\frac{1}{-2}$ in. Siam. W. M.



2509. Thyrsacanthus Schomburgkianus ($\times \frac{1}{2}$).

TIARÉLLA (Latin, a little tiara or turban; in reference to the form of the pistil). Sazifragdeee. FALSE MITREWORT. A genus of 6 species of slender perennial herhs, of which 4 are from North America, 1 from Japan and 1 from the Himalayas. Low-growing plants, with most of the leaves radical and long-petioled, simple or serrate, lobed or even 3-foliolate, with white flowers in terminal, simple or compound racemes: calyx-tuhe but slightly adnate to the base of the ovary; petals 5, entire; stamens 10, long: capsule superior, compressed, with 2 unequal lobes.

A. Lys. simple.

B. Petals oblong.

cordifòlia, Linn. FOAM FLOWER. Fig. 2510. A handsome native perennial, forming a tufted mass, 6-12 in. high, of broadly ovate, lobed and serrate leaves and simple, crect racemes of white flowers horne well above the foliage in May. Fls. about 1/4 in. across; petals oblong, clawed, somewhat exceeding the white calyx-lobes. In rich, moist woodland, Nova Scotia to Ontario, south to Ga. Gn. 22, p. 21; 32, p. 511; 53, p. 456; 55, p. 40; V. 11:35.—An elegant plant well worthy of general cultivation. It is a lover of cool, shaded places and of rich, moist soil. It will, however, do well in ordinary soil and flower freely in a half-shaded place, hut the varied leaf-markings of bronzy red and other signs of luxuriance are not brought out to their fullest extent except with moisture, coolness and a fairly rich soil. The plant forces well and easily in a coolhouse for early spring flowering. It is tenacious of life and generally easy to manage.



2510. Tiarella cordifolia ($\times \frac{1}{4}$).

BB. Petals filiform, inconspicuous.

unifoliàta, Hook. Hardy perennial: lvs. thin, rounded or triangular, 3-5-lobed, the lobes crenate-toothed; stemlvs. usually only 1, rarely 2-3: panicle loose; petals small. W. Amer. - The lobing of the lvs., according to Bot. of Calif., varies so that it may pass into the next species.

AA. Lvs. 3-foliolate.

trifoliàta, Linn. Resembling *T. unifoliata* except in having 3-foliolate lvs. Ore. to Alaska. Also northwestern Asia. F. W. BARCLAY.

TIBOUCHÌNA (native name in Guiana). Melastomàcea. A genus of about 125 species, native to the warmer parts of North and South America but mainly from Brazil. Sbrubs, herbs or climbers, with usually large ovate or oblong, 3-7-nerved lvs. and purple, rose, violet or rarely white fls., either solitary or in terminal panicles. Fls. 5-merous, rarely 4- or 8-merous; calyx ovoid or bell-shaped, the lobes as long as or longer than the tube; petals obovate, entire or retuse; stamens twice the number of the petals, nearly equal or alternately unequal: ovary free: fr. a capsule, 5-4-valved. D.C. Mon. Phaner, vol. 7.

semidecàndra, Cogn. (Lasiándra macrántha, Linden & Seem. Pleròma macránthum, Hook.). Fig. 2511. A tender shrub: lvs. ovate or oblong-ovate, 2-6 in. long, round at tbe base, short-petioled, densely setose above, villous beneatb, not foveolate, 5-nerved or 3-nerved: bracts broadly suborbicular, somewhat rounded at the apex and sbortly apiculate, margin not translucent: fls. reddish purple to violet, often 5 in. across, solitary and terminal or 1 fl. terminal and 2 in the upper axils on tbe branchlet; stamens purple; style setulose. Brazil. B.M. 5721; 4412 (as P. Kunthianum). F.S. 23:2430. Gn. 44:921. F. 1868:193. I.H. 16:594.

Var. floribúnda is more suited to pot culture in pots and flowers more freely when small than the type. Lasiándra, or Pleròma spléndens, Hort., should be compared with this. T. semidecandra is a plant of easy culture that has been highly praised by several connoisseurs. Cuttings struck in April will give bushy plants for fall and winter blooming. Handsome specimens may be had by keeping the same plant two or three years, training it to wires or stakes in a coolhouse where it has plenty of root room. The flowers

TIGRIDIA

last but a day or so, but new ones open up every day and the flowering season lasts for several weeks. Plants may also be used for summer bedding. They are seldom out of bloom. The species is much esteemed in Florida, where it makes a showy shrub 8 ft. high. It endures a few degrees of frost with impunity, and even if cut down it spronts readily.

élegans, Cogn. (Pleròma élegans, Gardn.) Tender shrub, 3-6 ft. high: Ivs. rigid, fragile, oblong or ovateoblong, 3-nerved: fls. purple, 1½ in. across; calyx more or less armed with rigid sprcading bristles which are thickened at the base. Brazil. B.M. 4262. P.M. 15:27. F.S. 12:1212 (as Lasiandra elegans). - Once cult. by John Saul. F. W. BARCLAY.

TICKSEED is Coreopsis.

TICK TREFOIL. Refer to Desmodium.

TIEDEMÁNNIA rígida, Coult. & Rosc, is a hardy native, white-flowered swamp herb, growing 2-5 ft. high from clustered tubers. It has pinnate lvs. with 3-9 leaflets. This was offered in 1890-91 by a collector of North Carolina plants, but is probably not in cultivation. For a fuller account, see Coulter and Rose's monograph of the North American Umbelliferæ (contrib. U. S. Nat. Herb. vol. 7, No. 1, p. 194), 1900; also Gray's Manual, and Britton and Brown's Illustrated Flora.

TI-ES. Lucuma Rivicoa.

TIGER FLOWER. Tigridia.

TIGER LILY. Lilium tigrinum.

TIGER'S JAW. Catalogue name for Mesembryanthemum tigrinum.

TIGRÍDIA (tiger-like; referring to the peculiarly marked flowers). Iriddceæ. Eight or ten species of cormous plants ranging from Mexico to Peru and Chile,



2511. Tibouchina semidecandra ($\times \frac{1}{3}$).

and making very showy summer-blooming plants. Bulbs tunicated. Stem erect, unbranched, a few inches to $2\frac{1}{2}$ ft. tall, with a few narrow plicate leaves at the base and 2 or 3 smaller ones higher up: spathes I or 2, leaf-like, each bearing one or few blossoms. Flowers in shades of yellow, orange or purplish, variously spotted, often very showy; perianth wide-spreading, with no tube, the segments 6, in two dissimilar series, connivent into a broad cup at the base; stamens 3, the filaments united into a long cylindrical tube including the style; pistil with 3-loculed ovary, long style with three 2-parted branches. *Tigridia Pavonia*, from southern Mexico, was in cultivation in Europe in the sixteenth century. L'Obel described it in 1576. The younger Linnæus referred it to the genus Ferraria, and some of the Tigridias are yet cultivated under that name. Ferraria, however, is a South African genus, and all the parts of the perianth are nearly equal. *T. Pavonia* is cultivated in many forms, and is the only common species in gardens. The flowers of all Tigridias are fugi

Tigridias are tender "bulbs" requiring the treatment given Gladiolus. Plant in well-prepared soil when settled weather comes, 2 or 3 inches deep and 4 to 8 inches apart. The principal blooming period is July and August. Allow the corms to remain in the ground until danger of frost approaches, then store in a dry place where dahlias or gladioli will keep. See that the corms are dry before being placed in storage. Prop. by cormels and seeds. Best colors are got in warm weather.

A. Fls. large (often 4 in. or more across): the two rows of perianth-segments very dissimilar: stigmas decurrent. (Tigridia proper.)

Pavònia, Ker-Gawl. TIGER FLOWER. SHELL-FLOWER. Fig. 2512. Erect, usually unbranched, 11/2 to 21/2 ft. tall, glabrois, with several sword-shaped, strongly plicate long-pointed leaves, the spathe-leaves 3-5 in. long: fls. produced in succession through the warm season, very large and showy, in some forms 5 and 6 in. across, oddly marked, with a cup-shaped or saucer-shaped center and wide-spreading limb formed by the obovate outer segments which are bright red on the limb, and purple, yellow or red-spotted on the claw; inner seg-ments panduriform (fiddle-shaped), about half the length of the outer ones, the blade ovate-acute, orangeyellow and copiously spotted. Mex. and Guatemala. B.M. 532 (as *Ferraria Tigridia*). I.H. 38:142. Var. **conchillora**, Hort. (*T. conchillora*, Sweet), has bright yellow flowers. Var. Watkinsoni, Hort. (var. aùrea, Hort. *T. conchillora Watkinsoni*, Paxt.). Raised from seeds of var. conchillora pollenized by *T. Pavonia*, before 1810, by I. Horssfield Munchoster England seens of var. concentroral poinenized by T. Pavonia, before 1840, by J. Horsefield, Manchester, England. Horsefield is quoted as follows by Paxton: "In habit and strength this hybrid resembles T. Pavonia, the male parent; but in color and the markings of the flower it resembles *T. conchiflora*, the female parent; the large outer sepals, however, are of a very deep yellow, inclining to orange, and sometimes elegantly streaked with red lines; whilst the spotted center equals, if not surpasses, the brilliancy of either of the species. One of its greatest merits is being so free a bloomer, and as easy to cultivate and increase as T. Pavonia, whereas T. conchiflora is rather delieate, in-creases slowly, and is easily lost." Dutch bulb dealers still offer it. P.M. 14:51. Var. álba, Hort., has white fls., but has red spots in the throat. Var. álba immacuns., but has red spots in the throat. Var. alba immacu-låta, Hort., is a spotless white variety, a sport from var. alba. Gn. 49, p. 361. Var. flàva, Hort., has pale yellow fis. with red-spotted center. Gn. 50:1074. Var. **Canariénsis**, Hort., is also a pale yellow-fid. form, but named as if an inhabitant of the Canaries. Var. lùtea immaculàta, Hort., has pure yellow spotless flowers. Var traca Hort has proceedered fs. with yellow yea Var. rosea, Hort., has rose-colored fis., with yellow variegated center. Var. lilàcea, Hort., has lilae fls., with spotted center. Gn. 45:955. Var. speciosa, Hort., is a partially dwarf form with deeper red color, the interior of the cup being similar in color to the limb. Described in 1843. Var. grandillora, Hort., has flowers much like those of *T. Pavonia* itself except that they are larger and brighter colored. Gn. 45, p. 263. Identical with this, or subtypes of it, are the forms known as Wheeleri, coccinea, splendens. Most of the marked departures in colors of *Tigridia Pavonia* are recent. In catalogues the above names often appear as it they were species names.

Pringlei, Wats. Distinguished by Sereno Watson, the author of the species, as follows: "Very closely related to *T. Pavonia*, and if eolor alone were to decide, it might be considered a variety of it, though differing markedly even in that respect from the old species. The base of the sepals is blotched (rather than spotted) with crimson, with a border of orange, the reflexed blade being of a bright scarlet-red. The petals have the base blotched and coarsely spotted with crimson, with a well-defined, deeper-colored, brownish mar-



2512. Tiger-flower – Tigridia Pavonia ($\times \frac{1}{2}$).

gin, the blade orange, tinged with searlet, hut not at all spotted as in *T. Paronia*. The more essential difference is in the form of the petals, which have a broadly cordate or reniform base, with a much narrower small triangular-ovate acute blade. The sepals are also smaller and more oblong in outline." Northern Mex. G.F. 1:389, B.M. 7089. – Offered to the trade by Horsford in 1889.

AA. Fls. relatively small: the two rows of segments differing less in size: stigmus capitate, or at least not strongly decurrent. Subgenus Beatonia.

buccifera. Wats. About 1 ft. high, slender, branching, glaucous: lvs. very narrow, strongly plicate: fl.2 in, across, the cup pale greenish yellow, dotted with purple, the obovate obtuse blade of the outer segments light purple; inuer segments "folded together in such a manner as to form a sunken longitudinal tube down the center, the dilated sides at the outer end of the tube approaching each other in the form of two cheeklike prominences, - these are colored white, purple and yellow, while the small rounded terminal blade is a deep purple." Mts. of Jolisco, Mex. G.F. 2:413.-Offered in 1889 by Horsford.

T. aùrea, Hort., is Cypella plumbea, but it is not in the American trade. See page 429, -T. Hoùttei, Roezl, is Hydrotænia Van-Houttei. See page 429, -T. Meleågris, Hort., is also a Hydrotænia (H. Meleagris, Lindl.), but is not in the American trade. B.R. 28:39, -T. violåcea, Schiede. One of the Beatonia section: slender, narrow-lyd.: fls. 2 in across, violet, spotted the base; inner segments small, cusp-pointed. Mex. B.M. 7356. L. H. B.

TİLIA (the classical Latin name). *Tilidcex*. LIME. LINDEN. BASSWOOD. WHITEWOOD. Trees distributed generally throughout the northern temperate zone, with soft, light, white or light-colored wood, tough fibrous inner bark, serrate alternate petiolate, mostly cordate lvs. and caducous stipules: infloresceuce cymose, the peduncle attached to, or adnate with, for about half its length, a ligulate membranaceous bract: fls. small, yellowish; sepals 5; petals 5; stamens many, with long filaments nectariferous: fr. globose, nut-like. In some species, small petaloid scales are found among the stamens.

The soft white wood of several species is in great demand for making fruit, honey and other light packages, the facility with which the wood is cut into veneers rendering it admirable for such use. The fibrous inner bark is used as a tying ma-



2513. A young Linden tree, five or six years old,

are banked up with earth until they root, when they are severed from the old stump and planted in the nursery rows. Rare varieties are usually increased by budding or grafting.

Much confusion exists in the trade names, especially in the European varieties. This is no doubt largely due to the fact that at least three species have been sent to this country under the name of T. Europæa.

INDEX.

alba, 1, 3, 4. Americana, 6, 7. argentea, 3. aurea, 9. Caroliniana, 7. cordata, 12. dasystyla, 10. Europæa, 9, 11, grandifolia, 9.

heterophylla, 4.

laciniata. 9.

.

	macrophylla, 4, 7. Mandshurica, 2. microphylla, 12.	pyramidalis, 3, 9 rubra, 9. Sibirica, 12.
	Miqueliana, 5.	spectabilis, 3.
	Moltkei, 7.	sulphurea, 9.
	Mongolica, 8.	tomentosa, 3.
	parvifotia, 12.	ulmifolia, 12.
12.	penduta, 1, 7.	vitifolia, 9.
	petiolaris, 1.	vulgaris, 11.
	platyphyllos, 9.	
	pubescens, 6.	

Nearly all the species are

and the "stools" or suckers

TILIA

A. Fts, with petatoid scales at the base	
of petats: petats upright, longer	
than stamens.	
B. Lvs. whitish tomentose beneath.	
c. Fr. with 5 furrows.	
D. Cymes few-fld.: fr. with no	
cavity at the base 1.	petiolaris
DD. Cymes many-fld., dense: fr.	
with a cavity at the insertion	
of the pedicel: lvs. large 2.	Mandshurica
cc. Fr. without furrows.	
D. Shape of lvs. orbicular, ab-	
ruptly acuminate: fr.	
slightly ribbed 3.	tomentosa
DD. Shape of tvs. ovate, gradualty	
acuminate	
E. Winter-buds glabrous: lvs.	
broadly ovate: fr. not	
<i>ribbed</i> 4.	heterophylla
EE. Winter - buds pubescent:	
lvs. ovate: fr. slightly	
ribbed at base 5.	Miqueliana
BB. Lvs. green beneath or glaucous.	
and glabrous	
c. Under side of lvs. pubescent at	• • •
least when young 6.	pubescens
cc. Under side of lvs. glabrous.	
D. The tvs. large, servate and ab-	A
ruptly acuminate 7.	Americana
DD. The lvs. small, usually 3-	Mangalian
lobed, long-cuspidate 8.	mongonea
A. Fls. without petaloid scales: petals spreading, shorter than stamens.	
B. Lvs. pubescent beneath: fr. 5- or	
4-ribbed	nlotynhyllog
BB. Lvs. glabrous beneath, except	platyphymos
tufts in the axils of the veins:	
fr. without ribs.	
c. Under side of lvs. green.	
D. Branches bright yellow or red	
in winter: lvs. very glossy	
above, rather leathery10	dasystyla
DD. Branches greenish or reddish	
brown: lvs. thin, slightly	
glossy11	vulgaris
cc. Under side of tvs. glaucous12.	ulmifolia
con chaor brac or tobr granoono initia	

1. petiolàris, D.C. (*T. Americàna*, var. péndula, Hort. *T. argéntea*. var. péndula, Hort. *T. álba*, var. péndula, Hort. *T. péndula*, Hort.). SILVER LINDEN. WEEFING LINDEN. A medium-sized species with slender some-what pendulous branches: lvs. pale green above, silvery and finely tomentose underneath, 3-5 in. long; petiole slender, as long as the blade. July. E. Europe. B.M. 6737. Gng. 5:210.-An elegant species and one of the best of the European kinds, holding its foliage throughout the season.

2. Mandshurica, Rupr. & Maxim. Tree, attaining 50 ft., with spreading, often somewhat pendulous branches: lvs. large, 5-8 in. long, orbicular to broadly ovate, cordate or truncate at the base, rather coarsely and re-motely serrate with spreading teetb: floral bract adnate almost to the base of peduncle: fr. globose, thickshelled, with 5 furrows and a slight cavity at the insertion of the pedicel. E. Asia.-A variety bas the lvs. edged with yellow or a lighter green.

3. tomentòsa, Moench (*T. argéntea*, DC. *T. álba*, Waldst. & Kit., and probably Ait. *T. álba*, *T. átba*, var. spectábilis and *T. álba*, var. pyramídalis, Hort.). WHITE or SILVER LINDEN. This is the larger "Wbite Lime" of Europe. Tree, 40 ft. bigb with upright or ascending branches forming a pyramidal rather dense and compact head: lvs. suborbicular, 3-5 in. across, unequally cordate, servate, densely white-tomentose be-neath; blade 2-4 times longer than petiole: fr. tomen-tose and slightly ribbed. Very variable in time of flowering. Eastern Europe.—This is a very distinct and striking species.

4. heterophýlla, Vent. (*T. álba*, Michx., not Ait.) Tree, attaining 70 ft.: lvs. very large, 5-8 in. long. smooth and shining above, whitisb and tomentulose beneath: floral bract short-stalked: fr. globular, not

1808

ribbed. July. Alleghanies. S.S. 1:27.-This has been sent out as *T. macrophylla*, a name that properly belongs to a large-leaved var of *T. Americana*.

5. Miqueliàna, Maxim. Tree, attaining 100 ft., with usually an oblong head: lvs. ovate, truncate or slightly cordate at base, gradually acuuinate, rather coarsely serrate with incurved teeth, 4-6 in. long: floral bract adnate almost to the base of the peduncle: fr. globose, thick-shelled, 5-ribbed only at the base. Japan. G.F. 6:113.

6. publiscens, Ait. (*T. Americàna.* var. publiscens, Loud.). Similar to the better known *T. Americana*, hut a smaller tree: winter-buds finely publiscent: lvs. smaller, obliquely truncate at the base, glabrous above, publiscent beneath: floral bract usually rounded at base: fr. globose. June. Long Island to Fla., west to Tex. S.S. 1:26.-Less ornamental than *T. Americana* and but rarely cult.

cana and but rarely cult. 7. Americàna, Linn. (*T. Caroliniàna*, Hort.). AMERI-CAN LINDEN. BASSWOOD. Fig. 2514. Stately tree with large eordate lvs. shining above, usually smooth except for the tuffs of hairs in the axils of veins: floral braet very large, tapering to a more or less stalked base: fr. ovoid, tomentose. July. E. N. Amer. S.S. 1:24. Mn. 6:153.—This is our most eommon American species and the one most frequently planted. Variable in its habit, size and shape of lvs. and in the color of its bark. As a forest tree it was formerly abundant in the eastern and middle states, but with the general destruction of the forests and the greatly increased demand for its white wood for manufacturing purposes, good specimens are becoming searce, and the source of supply is constantly moving westward. Vars. in the trade are macrophylla, Hort., a large-lvd. form; Moltkei, Hort., a very strong-growing large-lvd. form which originated in cultivation in Europe. What is sold sometimes as *T. Americana*, var. pendula, is a form of *T. petiolaris*.

8. Mongòlica, Max.m. A slender tree with very small orbicular or ovate lvs., truncate at the base, usually 3lobed, euspidate, coarsely serrate with acuminate teeth, glaucous beneath or green on vigorous shoots: cyme rather dense, with the stalk naked at the base. E. Asia.

9. platyphýllos, Seop. (T. grandifòlia, Ehrh.). This is the broad-leaved Linden of European plantations and probably the largest. It attains 90 ft. Lvs. large, green, pubescent, often on the upper side to some extent, unequally cordate, petioles and veins hairy: fr. 5, rarely 4-angled, tomentose, thick-shelled. This is the species most commonly sold here as T. Europtica, and the earliest to flower. June. Eu. G.F. 2:256.—The following varietal names in the American trade seem to belong here: pyramidàlis, an upright grower with reddish shoots; rubra, bark of branches very red; airea, with yellow bark on branehes; laciniàta and laciniàta rubra, with deeply eut leaves and reddish young bark; sulphurea, probably the same as aurea; vitifòlia, the vine-leaved Linden with lohed lcaves.

10. dasýstyla, Stev. CRIMEAN LINDEN. LVS. tough and leathery, dark glossy green above and pale beneath, with tufts of brown hairs in the axils of the principal veins: bark of young branches bright green: lvs. often obliquely truncate at base. E. Eu., W. Asia.

Vehis: bark of young branches of give back obliquely truncate at base. E. Eu., W. Asia. 11. vulgàris, Hayne (T. Europica, Hort., in part). This species grows nearly as large as T. platyphyllos, has large unequal or oblique cordato lys., smooth and green on both sides; tufts of hairs in axils of veins whitish: fr. globose or oval, tomentose, shell thick, June, July. Eu. G.F. 2:256.—This is said to be tho celebrated species of Berlin and is often sold in this country under the name of T. Europæa. It is a week or ten days later in blooming than T, platyphyllos, and about the same number of days earlier than T. Americana.

12. ulmifòlia, Scop. (*T. cordàta*, Mill. *T. parvitòlia*, Ehrh. *T. Sibirica*, Boyer, *T. Europaca*, in part. *T. microphýlla*, Vent.). Of slower growth and usually smaller tree than the *T. platyphyllos*: lvs. small, thin, eordate, green abovc, silvery beneath, with tufts of rusty hairs in the axils of the veins: fr. globosc, sometimes slightly ribbed, very thin-shelled. July. Eu. G.F. 2:257. - Very late in flowering. JOHN F. COWELL. **TILLAGE.** The working or stirring of the land, in order to improve it for agricultural purposes, is known by the general name of tillage. There is a tendeney to use the word cultivation for these operations. Tillage is a specific technical term, and is to he preferred. In the eager discussions of scientific matters, as applied to agriculture in recent years, there is danger of forgetting that the fundamental practice in all kinds of farming is, after all, the tillage of the land. The knowledge of the importance of tillage has developed late in the world's history. In fact, it is only within the latter part of the century just closed that the real reasons for



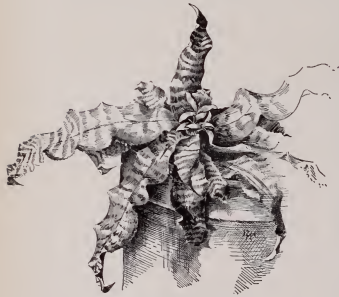
2514, Basswood or American Linden – Tilia Americana. $(\times \frac{1}{2})$

tilling have eome to be popularly understood in this country. Even now there are many persons who believe that the object of tillage is to kill weeds. The modern conceptions of tillage probably date from Jethro Tull's book on "Horse-Hoeing Husbandry," which reached the second and full edition in 1733, in England. This hook awakened so much discussion that the system of "horsehoe husbandry" recommended by it was ealled the "new husbandry." There had been tillage of land before Tull's time, but his writing seems to have been the first distinct effort to show that tillage is necessary to make the soil productive rather than to kill weeds or to open the ground to receive the seeds. He contrived va-rious tools whereby grain crops could be sown in rows and afterwards tilled. The tillage of the land in early times was confined very largely to that which preceded the planting of the erop. In the vineyards of southern Europe, however, Tull observed that tillage was employed hetween the vines during the season of growth. Such vineyards prospered. He made experiments and observations on his return to England and eame to the eonclusion that tillage is of itself a very important means of making plants thrifty and productive wholly aside from its office of killing weeds. He supposed that a stillage benefits plants by making the soil so fine that the minuto particles can be taken in by the roots of plants. Upon the same hypothesis he explained the good effects of burning or "devonshiring" land, and also the benefits that followed the application of ashes: the minuto particles of the ashes are so small as to be absorbed by roots. Although this explanation of the henefits of tillage was erroneous, nevertheless Tull showed that tillage is necessary to the hest agriculture and that it is

not merely a means by which seeds can be put into the land, weeds killed, and the crop taken out.

Tillage improves land in many ways. It divides and pulverizes the soil, gives the roots a wider "pasturage," as Tull puts it, increases the depth of the soil, and improves its physical condition with respect to warnuch and dryness.

Tillage also saves moisture by deepening the arable soil so that moisture is held, and also by checking evaporation from the surface by means of a thin blanket or mulch of pulverized earth that is made by surfaceworking tools. Water is lost from the soil by underdrainage and by evaporation from the surface. The more finely the soil is pulverized, within certain limits, the more water it will hold. Its capillary power is increased. As the water evaporates from the surface, the moisture is drawn up from the under surface so that there is a more or less constant flow into the atmosphere. If any foreign body, as a board or a blanket, is spread on the land, the evaporation is checked. A similar result follows when the soil is covered with a layer of dry ashes or sand or sawdust. Very similar



2515. Cryptanthus zonatus, commonly known as Tillandsia zebrina $(\times \frac{1}{4})$.

results are also secured when the surface is made fine and loose by means of frequent shallow tillage. The capillary connection between the surface soil and the under soil is thereby broken. This surface soil itself may be very dry, but it serves as a blanket or mulch to the soil beneath and thereby keeps the under soil moist. In many instances this conservation of moisture by frequent shallow tillage is the chief advantage of the tillage of the land during the growing season.

Land that' is well tilled has different chemical relations from that which is neglected. Nitrification, decomposition and other chemical activities are hastened. The stores of plant-food are rendered available. The soil is made more productive.

The first requisite for the growing of the plant is to have the soil in such condition that the plant cau thrive in it. It is only when the land is well tilled and prepared, or when its physical condition is nearly or quite perfect, that the addition of concentrated fertilizers may be expected to produce the best results. The fertilizing of the land, therefore, is a secondary matter; tillage is primary.

The ideal tillage of the land is that which is practiced by the gardener when he grows plants in pots. The soil is ordinarily sifted or riddled so that unneces-

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TILLANDSIA

sary parts are removed, and most of it is brought into such condition that the plants cau utilize it. The gardener adds leaf-mold or sand or other material, until the soil is brought into the proper physical condition. He also provides drainage in the bottom of his pots or boxes. Often the gardener will produce as much from a handful of soil as a farmer will produce from a bushel. L. H. B.

TILLÁNDSIA (Elias Tillands was professor of mediciue at the University of Abo, Sweden; in 1673 made a catalogue of plants of the vicinity of Abo). Bromeliacea. Tillaudsias are mostly epiphytcs and all natives of America. They are allied to billbergias, æchmeas, guzmanias, pineapples, and the like. Many species are described in horticultural literature as having been introduced into cultivation, but most of these are known only to amateurs and iu collectious where species of botanical interest are chiefly grown. Iu the American trade about 30 names occur, many of which are to be referred to other genera. The generic limits of Tillandsia, as of most bromeliaceous genera, are ill defined. By different authors a given species may be placed in any one of a half dozen genera. Lately, Tillandsia and Vriesia have been merged, but in this book Vriesia is kept distinct, following Mez's monograph. It is useless to attempt a description of all the Tillandsias that by chance may occur in collections. Persons who want to know the species other than those regularly in the trade should consult Baker's "Handbook of the Bromeliaceæ," 1889, or Mez's "Bromeliaceæ" in DeCandolle's "Mono-graphiæ Phanerogamarum," 1896. The latter work, which regards Vriesia as a separate genus, admits 248 species of Tillandsia. Some of these species extend northward into the United States, growing chiefly in Florida, although one or two reach southern Georgia, and the Spanish moss (which is Tillandsia usneoides) reaches Virginia and is common throughout the South. The native upright Tillandsias are not in the general trade, but they are offered by one dealer in southern Florida: of such are T. recurvata, T. tenuifolia, T. tasciculata, T. utriculata.

Tillandsias are usually known as "air-plants" to gar-They are perennial herbs, mostly of upright deners. growth (the common *T. usneoides* being a marked ex-ception), the bases of the narrow entire leaves often dilated and forming cups that hold water and in which utricularias and other water plants sometimes grow. The flowers are usually borne in spikes or heads, singly beneath bracts; they are perfect, with 3 sepals and 3 petals which are twisted or rolled in the bud, 6 stamens, a superior ovary with filiform style: fr. a 3-valved capsule, containing hairy or plumose seeds. Vriesia is distinguished by having one or two scales or ligules at the base of the petals on the inside, whereas the petals of Tillandsia are eligulate; however, there are intermediate forms and it is sometimes a matter of are intermediate forms and it is sometimes a matter of individual opinion as to which genus shall receive a given species. Some of the cultivated Tillandsias be-long to still other genera. This is the case with *T*. *zebrina*, which is properly *Cryptanthus zonatus* (Fig. 2515). This is an odd plant, producing crinkled deflexed saw-edged leaves, which are whitish beneath and prown betred above and small dustare of white flowers brown-barred above, and small clusters of white flowers. See p. 404, where other kinds of Cryptanthus in the American trade are described.

Tillandsias are grown both for foliage and for flowers. The foliage is usually scurfy and sometimes blotched. Many of the species are very showy when in bloom, sending up strong central clusters of blue, violet, red, yellow or white flowers. In nature, the seeds are carried in the wind by means of the soft hairs, and find lodgment on trees, where the plants grow. A few species, however, grow on the ground. In cultivation, most of the species are treated as pot-plants. The growing season is summer. In winter the plants should be kept nearly dormant, although not completely dry. They need a warm temperature and plenty of light while growing. Give a soil rich in peat. In some cases sphagnum may be added to advantage. Prop. by suckers; also by seeds. For further cultural notes, consult *Billbergia*. Other bromeliaceous genera described in this book are Bromelia, Æchmea, Karatas, Cryptanthus, Ananas, Piteairnia, Puya, Guzmania.

A. Plant-body slender and hanging: fls. solitary in leaf axils.

usneoldes, Linn. SPANISH, FLORIDA OF LONG MOSS. Figs. 2516, 2517. Whole plant hoary-gray, hanging from trees; the stems very slen-

der and often several feet long: lvs. scattered, nar-row-linear, 1-3 in. long; fls. solitary in the leaf-axils, small and not showy, the small and hot showy, the petals yellow and reflexed at the end, Trop, Amer. and in the U. S. from Texas to Fla. and eastern Virginia; extends southward to southern Brazil. B.M. 6309. Gn. 37, p. 221. Gt. 45, p. 267. – This is one of the most characteristic plants of our southern regions. In moist regions it gives a most weird aspect to the forests. It is used as a packing material, and also, when specially prepared, for upholstery. It is rarely cultivated, although it is not uncommon in greenhouses, heing hung on branches and heams; but it must he renewed frequently. The plant is named for its resemblance to the lichen Usnea.

spikes, long and narrow, the much exserted but not spreading petals purple. Var. picta, Hook., has the upper lys, and bracts scarlet. S. Fla. to Venezuela. B.M. 4288. F.S. 3:221.

TILLANDSIA



2517. The Spanish Moss-Tillandsia usneoides, hanging from the trees. Gulf coast,

AA. Plant-body stiff and nearly or quite erect.

B. Stamens shorter than the petals.

c. Fls. few in the cluster.

recurvàta, Linn. (T. Bártrami, Ell., at least in part). A few inches high, tufted, with seurfy terete or fili-form recurved 2-ranked lvs.: fls. 1-5 on a spike that is sheathed at the base but naked above, the corolla hlue and exceeding the calyx. Florida to Argentina and Chile.

cc. Fls. many, distichous.

ánceps, Lodd. (Vrièsia ánceps, Lem.). Erect, the flower-stem 6-12 in. tall and bearing a spike with large



duced.)

distichous green hracts from which small blue fls. emerge: lvs. stiff, about 1 ft. long, dilated and striped at the base: fls. 2 in. or less long, hlue or purplish, the perianth much exceeding the calyx. Costa Rica, Trinidad. L.B.C. 8:771.

Lindeniàna, Regel (T. Lindeni, Morr. Vrièsia Lindeni, Lem.). Lvs. rosulate, about 1 ft. long, dilated at the base, long recurving: spike large, the showy distichous bracts carmine: fls. large, much exserted beyond the bracts, the large widespreading segments hluish purple. Ecuador, Peru. I. H. 16:610; 27:370 (as var. Regeliàna). G.C. II. 12: 461. R. H. 1872:230; 1898: 206 (as var. tricolor). F.M. 1872:44.-A handsome and popular species.

BB. Stamens longer than

the petals. 2516. Spanish Moss-Tillandsia usneoides. (Much re- C. Stem thickened and bulblike at the base.

bulbòsa, Hook. Small

scurfy plant a few inches high, the stem swollen at the base: lvs. 3-5 in. long, much dilated and clasping at the haso and terete above: fls. few, in racenoso short

cc. Stem not prominently swollen.

D. Lvs. linear or filiform from the base or abruptly from a dilated base.

polystachya, Linn. (T. angustifòlia, Swartz. T. parvispica, Baker). Lvs. rosulate, lepidote or scurfy, curved, equaling or exceeding the stem : inflorescence compound. somewhat paniculate, the lateral spikes shorter than the central ones, the bracts distichous and pointed and little exceeding the calyx: fls. hlue. S. Fla. to Brazil.

tenuifòlia, Linn. (T. cæspitòsa, Leconte, not Cham. & Schlecht. T. Bártrami, Ell. in part). Plant less than 6 in. tall, reddish, clustered: lvs. awl-shaped and erect, nearly terete, concave at the hase, scurfy: fls. few in a simple or somewhat compound spike, the hlue petals exceeding the bracts and recurving at the apex. Fla. to Brazil.

DD. Lvs. gradually narrowed from a broad base.

fasciculata, Swartz (T. bractedta, Chapm. T. glau-cophýlla, Baker. Vriesia glaucophýlla, Hook.). Tall, strong species with stem 2 ft. tall: lvs. 1-11/2 ft. long, concave or channeled above, erect or ascending, scurfy and bluish; stem longer than the lvs. and hranched, the branches or spikes hearing distichous keeled acute mostly greenish and red-tinged bracts: fls. narrow, exserted, blue. S. Fla., West Indies and Central Amer. B.M. 4415. F.S. 5:432.-Very variable.

utriculàta, Linn. Plant 2-3 ft. high: lvs. glaucous and scurfy, becoming subulate and recurved at the summit hut much dilated and imbricated at the base and forming pockets that hold water: inflorescence branched, the fls. far apart on the branches: fls. pale blue (pale colored forms), narrow, the petals twice longer than the sepals. S. Fla. to S. Amer. B.R. 9:749 (as *T. flexuosa*, var. *pallida*).—For full descrip-tion of this species, together with plate, see Trelease, 5th Rept. Mo. Bot. Gard. (1894).

5th Rept. Mo. Bot. Gard. (1894). T. bivittäta. Linden, is Cryptanthus bivittatus. See p. 404.— T. farinòsa, Hort., is Billbergia pyramidalis. See p. 163.—T. La Salliàna: "A new species from South America, with most brilliant flowers. It is of free growth and easily enltivated, thriving best in a moderate temperature and in a light, fibrous soil mixed with sphagnum." (Siebreeht.)—T. musàica, Lin-den, is properly Guzmania musaica, Mez. It is acaulescent: lvs. 20 or less in a rosette, lorate and obtuso but with a cusp, with transverse lines on both surfaces: fls, in a rounded head on the end of a red-braeted scape, the corolia white. Colombia. B.M. 6675. I.H. 24:268 (as Caragnata musaica). It is an excel-lent plant, with broad lvs. 2 ft. long. In the American trade. This plant is sometimes known as a Massaugea (see p. 992).—

TILLANDSIA

T. muscosa, Hort., is Piteairnia nuscosa. P. muscosa, Hook., B.M. 4770, is Piteairnia Beycalema. The name T. muscosa has occurred in the trade, but the plant is unknown to the writer. -T, Wilsoni, Wats., has been introduced sparingly to cultivation, but does not appear to be in the trade. It was discovered in Hernando county, Fla., in 1887 by Dr. W. P. Wilson, of the University of Pennsylvania: "Stem simple, very short (about ½ inch): lvs. numerous, 1 to 3 or 4 inches long, gradually narrowed from the clasping base to the long-attenante apex, channeled above, more or less hoary, with minute appressed, peltate, brown-centered scales: peduncle very slender, recurved, about equaling the lvs., with 2 distinct bracts, probably 1-3-fld.: fls. and capsules not seen." This is Sereno Watson's original description, 1883. See Mn. 2, p. 180, and 6, p. 130, for pictures of what purport to be this species.-T. Zähnii, Hort., is properly Guzmania Zahnii, Mez. Thfted, branching from the base, glabrous throughout: lvs. 1 ft. long, about 1 in. broad, crimson striped and yellow: inflorescence paniculate, subtended by scarlet bracts: fls. yellow. Costa Rica. B.M. 6059, as Caraguata Zahnii. In the trade.

about 1 m. broad, crimison striped and yenow innorescence paniculate, subtended by scarlet bracts: fls. yellow. Costa Rica. B.M. 6059, as Caraguata Zahnii. In the trade. The following names are accounted for under Vriesia: carinata, fenestralis, guttata, hieroglyphica, psittacina, Saundersii, splendens, tessellata, zebrina (in part). L. H. B.

TIMOTHY. Phleum pratense.

TINÁNTIA fùgax, Scheidw., is sometimes seen in old gardens but is not in the trade. It is a tradescantia-like herb from tropical America, with blue fls. in bracteolate curved terminal clusters. 1-2 ft. Grown indoors and out. Known also as *Tradescantia erecta*, *T. andata*, *T.* latifolia. B.M. 1340. B.R. 17:1403. L.B.C. 13:1300.

TIPUÀNA (name apparently Latinized from a Brazilian name). Lequminòsa. A genus of 3 species of handsome South American trees with odd-pinnate lvs., numerous alternate lfts. and showy yellow or purplish fls. in loose, terminal panicles. Here belongs the plant recently introduced to southern Calif. as Macharium Tipu, which Franceschi says yields oue of the rosewoods of southern Brazil.

speciósa, Benth. (*Machierium Tipu*, Benth.). Tender yellow-fld. tree; Ifts. 11-21, oblong, emarginate, entire, 1½ in. long: veins somewhat parallel: standard broadly orbicular: wings very broadly ovate, much larger than the keel: pod veiny. S. Amer.

TIPULARIA (Latin, *Tipula*, a genus of insects, alluding to the form of the flower). *Orchidàcca*. Includes 2 species of small terrestrial orchidà in N. America and the Himalaya region. Herbs with solid bulb, having several generations connected by offsets: leaf solitary, basal, appearing in autumn long after the flowering season: fls. in a long, loose, terminal raceme, green, nodding; sepals and petals similar, spreading; labellum 3-lobed, produced into a long spur behind; column erect, wingless or narrowly winged.

discolor, Nutt. CRANE-FLY ORCHIS. Scape 15-20 in. high: leaf ovate, 2-3 in. long, appearing in autumn and often surviving through the winter: raceme 5-10 in.long, loose: fls. green, tinged with purple. July, Aug. Vt. and Mich. to Fla. and La. B.B. 1:480. - Rare. Advertised by dealers in Dutch bulbs. HEINRICH HASSELBRING.

TOAD FLAX. Linaria vulgaris.

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TOADSTOOL. Consult Mushroom and Fungi.

TOBACCO is considered to be an agricultural rather than a horticultural crop and hence is not treated at length in this work. See *Nicotiana* for an account of the cultivated species of the genus to which Tobacco belongs.

TOCOCA (Tococo is the native name of *T. Guianensis*). Melastomàceæ. A genus of 38 species of tropical shrubs native to the northern part of South America, including several handsome foliage plants for hothouses. Their beauty is similar to that of the well-known Cyanophyllum, for which see *Miconia*. The lvs. are usually ample, petiolate, membranous, rarely leathery, entire or denticulate, usually 5-nerved: fls. rather large, borne in terminal or sometimes axillary panicles, white, red or rosy, 5-merous, rarely 6-merous; stamens 10: ovary 3-loculed, rarely 5-loculed.

platyphýlla, Benth. (*Sphærógyne latifòlia*, Naud.). Short-stemmed plant with succulent, somewhat tortuous stem: lvs. broadly ovate, minutely denticulate-cili-

TOLMIEA

ate, 7-uerved: fls. rosy or red: ovary 5-localed. Colombia, Venezuela, Costa Rica. – Cogniaux puts this species in a section characterized by having the lvs. destitute of vesicles and the calyx not winged. In this section it is unique by reason of its herbaceous branches with long bristles, especially at the nodes; the other species of the section have shrubby and glabrous branches. A very beautiful plant, but considered to be difficult to grow. W. M.

Tococa requires a warmhouse temperature, with shady aud fairly moist place. Use leaf-mold mixed with fibrous loam, and provide ample drainage. It is best propagated from what are called split joints, or eyes with the leaf rolled up, aud inserted in thumb-pots in fine sand with chopped moss; then insert pot in sand or cocoa fiber, with bottom heat of 75-80°. Cover with bellglass or other inclosure to exclude air and to keep a fairly moist (but not wet) condition. In about two months the cuttings will have rooted. The wood for propagating should be well ripened.

H. A. SIEBRECHT.

TODDALIA (Kaka Toddali, Malabar name of T. aculeata). Ruthcew. About 8 species of trees, shrubs and elimbers native to the Old World tropics and the Cape. Lvs. alternate; lfts. in 3's, shining, leathery, full of fine veins, glandular-dotted, with a wavy vein inside the margin: fls. small, copious, in dense panieles; sepals 4-5, minute; petals 4-5, valvate or imbricate; stamens as many, or twice as many, as petals: ovary 4-5loculed; stigma peltate: fr. hard, coriaceous, globose, permanently syncarpous. In Toddalia proper the petals are valvate, and the stamens as many as the petals; in the subgenus Vepris (name altered from vepres, bramble) the petals are imbricate and the stamens twice as many as the petals.

lanceolàta, Lam. (V $\hat{v}pris$ lanceolàta, A. Juss.). Small tree or large shrub, erect, without prickles, entirely glabrous: petioles 1-2 in. long; lfts. oblong-lanceolate, 2-3 in. long, acute, entire, waved at the edge, 34-1 in. broad: panicles axillary and terminal, thyrsoid: petals a line long, imbricate; stamens 8, in the male fis. exserted: fr. the size of a pea, 4-lobed, fleshy, glanddotted. Mauritus, Mozambique, Cape. Int. by Reasoner Bros., 1891. W. M.

TODEA (Tode, a German botanist). Osmunddceæ. GRAPE FERN. A genus of ferns related to Osmunda but with the sporangia borne on the under surface of the leaf. The last three species, although frequently united with Todea, more properly form a distinct genus Leptopteris, differing widely in habit from the original Todea; they form delicate foliage plants resembling the filmy ferns in habit.

For culture, see Ferns.

A. Texture leathery : lvs. bipinnate.

bárbara, Moore (T. Atricàna, Willd.). Lvs. in a crown rising from a short caudex, 3-4 ft. long, 9-12 in. wide; pinnæ erect spreading, sometimes 2 in. wide: sori closely placed, often covering the whole under surface at maturity. South Africa to New Zealand.

AA. Texture thin: lvs. with linear divisions.

B. Lvs. tripinnatifid.

hymenophylloides, Rich. & Less (T. pellùcida, Hook.). Lvs. 1-2 ft. long, 8-12 in. wide, lowest pinnæ about as long as the others; rachises mostly naked. New Zealand.

supérba, Col. Lvs. 2-4 ft. long from a woody caudex; pinnæ often crisped, the lower gradually reduced; rachises densely tomentose. New Zealand.

BB. Lvs. bipinnate.

Fråseri, Hook. & Grev. Lvs. 1-2 ft. long, from an erect woody caudex 18-24 in. high, lowest pinnæ nearly as large as the others: rachis narrowly winged, naked. Australia. L. M. UNDERWOOD.

TOLMIÈA (Dr. Tolmie, surgeon of Hudson Bay Co., at Puget Sound). Saxitragàceæ. A genus of oue species, a western relative of the Bishop's Cap or Mitella,

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and with the same style of beauty. It is a perennial herb 1-2 ft. high, with loose racemes of small greenish or purplish flowers. The species seems to have been eult. abroad, and twenty years ago it was offered in the eastern U. S. for western collectors. It is probably hardy and doubtless requires some shade.

hardy and doubtless requires some shade. Generic characters: calyx funnelform, gibbous at base, 5-lobed, the tube in age longitudinally splitting down one side; petals 5, threadlike, inserted in the sinuses of the calyx, recurved, persistent; stamens 3: ovary 1-loculed, with 2-parietal placentæ. This plant has been described under Tiarella and Heuchera, which it resembles in foliage and inflorescence. It seems to be the only plant of the Saxifrage tribe that has 3 stamens.

Ménziesii, Torr. & Gray. Perennial herb, 1-2 ft. high, with slender creeping rootstocks and some summer runners: lvs. round-cordate, more or less lobed and erenately toothed, slender-stalked, all alternate, those of the stem 2-4 in number: racene ¾-1½ ft. long; ffs. and capsule nearly ½ in. long, greenish or tinged purple. Forests of Mendocino Co., Calif., to Puget Sound. --Propagates naturally by adventitious buds, produced at the apex of the petioles of the radical lvs. and rooting when these fall to the ground. W. M.

TOMATO (Plate XLII). The Tomato is Lycopersicum esculentum (which see), one of the solanum or nightshade family and closely allied to the potato. In fact, the potato and Tomato can be grafted on each other with ease, although they will not cross. The graft produces no practical results, however (see Bull. 61, Cornell Exp. Sta.). The Tomato is grown more extensively in North America than elsewhere in the world, and the varieties have here reached a higher degree of perfection. The American standard or ideal is a To-mato that is nearly globular, solid and "smooth" (that is, not wrinkled). Figs. 2518-20. The flat angled and wrinkled Tomatoes (Fig. 2526; 1334, Vol. II) are now little grown in this country. These forms are little adapted to canning, to which use enormous quantities of Tomatoes are put, and they do not satisfy the popular ideal or desire. The old-time pear, cherry, and plum forms (Figs. 2521, 2522) of Tomatoes are still grown for curiosity and also for the making of pickles and preserves, but their field culture is relatively not important. The currant Tomato, grown for ornament and curiosity, is Lycopersicum pimpinellifolium (Fig. 2523). It sometimes hybridizes with the common specles (Fig. 1338, Vol. II). The Tomato requires a warm soil and climate, a

sunny open position, and a long season. The plants are usually started in hotbeds or glass houses, being transferred to the open as soon as settled weather comes. The plants are usually set from 4-5 feet apart each way and are allowed to grow as they will, finally covering the ground. For home use, however, the plants are often trained, in order to forward their ripening and to secure larger and better colored fruits. The best method is to train to a single stem, as recommended for forcing below. The stem is supported by a stake or perpendicular wire or cord (Fig. 2524); or sometimes it is tied to the horizontal strands of a trellis. This single-stem training requires close attention, and if the time cannot be spared for it, the vines may be allowed to lie on an inclined trellis or rack. This rack training keeps the plants from the ground and thereby allows the individual fruits to develop perfectly and also checks the spread of the fruit-rot; but it usually does not give such perfect fruits as the single-stem training, since the number of fruits is limited in the latter. Tho most serious general difficulty in Tomato growing is the rot of the fruit. This usually causes most damage, following close, wet weather when the fruit is ripening. It is apparently worst on plants that cover the ground thickly with foliage and do not allow it to become dry on the surface. Usually it does not seriously lessen the crop beyond a few pickings; and if the plants are brought into bearing early and are kept in thrifty condition for subsequent bearing, the percentage of total injury is greatly reduced. The Tomato is tender to frost. The green fruit remaining when frost kills the plants may be ripened in tight drawers or cupboards, if it is nearly or quite full grown. The Tonnato is probably a short-lived perennial; but in cold climates it is grown as an annual from seeds. L. H. B.

TOMATO

General Advice on Tomato Culture. — The Tomato comes from tropical America and in its natural habitat the conditions of temperature and moisture during the entire growing season are constantly favorable for its rapid development. The plant is adapted to such conditions, and if we are to have the best possible results with it under cultivation we must provide them and see



that it has a steady and unchecked growth from the germination of the seed to the ripening of the fruit. It is true that the plant will live through considerable degrees of cold, wet, drought and other untoward conditions, and often seemingly recover from their ill effects and make a vigorous growth. But we believe it is true that any check in the growth of a Tomato plant, particularly if it occurs when the plant is young, will surely lessen the quantity and lower the quality of the fruit produced. This is a strong statement, but we are convinced of its truth by scores of experiences like the following: Two adjacent fields of similar character were set with plants from the same coldframes. Those in one field were carelessly set out just before a cold, dry wind-storm and received a check in transplanting, the effect of which was evident for at least ten days; but the plants ultimately became as large as those in the second field, which had been kept in the coldframe during the storm and were set out rather more carefully than the first lot, but six days later. They suffered scareely perceptibly from the transplanting, and actually commenced a new growth sooner than those set six days earlier. The subsequent treatment of the two fields was as nearly identical as possible; but the second field yielded over 100 bushels per acre more fruit than the first and it was so superior in quality that, sold by the same man in the same market, it brought an average of nine cents per package more money. We were familiar with the fields and their treatment, and know of no reason for the difference in results except the cheek that one lot received at transplanting. All our experience with Tomatoes convinces us that the first and great essential to the best results is a steady constant growth from start to finish, but more especially when the plant is young. This leads to a method of culture which differs somewhat from that usually recommended. We plant the seed in flats placed in a greenhouse or hotbed, some forty to fifty days before we think the plant can be set in the field without danger of frost, or what is quite as had, a cold, dry wind-storm. As soon as the plants can be handled (which ought to be ten or twelve days from the sowing of the seed), we transplant into other flats or into coldframes, setting them 2 to 4 inches apart according to the space available and the desired size of the plants when set in the field. We have never failed to get better results from plants which had been transplanted but once (and that when very small) and had heeu kept in constant growth, than from those which were started earlier and kept of a practical size for setting in the field by repeated transplanting and pruning.

We aim to give the young plants light, heat, water, and ahove all air, in such proportions as to secure a constant and steady growth, forming stocky, vigorous



2519. A prolific Tomato, the result of training to a single stem.

plants able to stand erect when set in the field, even if they are a little wilted. A plant which has once bowed its head suffers from it forever.

For Tomatoes we prefer a field that has been made rich by fertilization in previous years, but if manure is used we aim to have it thoroughly worked into the soil. There is no crop in which this is of greater importance than with Tomatoes. If we have to depend upon commercial fertilizers we select those comparatively rich in nitrogen and potash, and work in two-thirds of it just before setting the plants and the balance some four or five weeks later. We prepare the field by plowing as early as it can be worked, and repeated replowing or deep working nntil, at the time the plants are set, it is a deep bed of mellow, friable soil. We begin cultivating the day after the plants are set, running the cultivator as deep as possible, and go throngh again every two or three days, as long as the plants will permit; but we aim to make each cultivation shallower than the preceding one until it becomes a mere stirring of the surface soil.

When quantity and quality are of little importance compared with earliness, the best results are obtained by a method almost the opposite of that given ahove. The seed is sown very early so that, thongh growth is kept in check by crowding and scarcity of water, the plants have set the first cluster of fruit, which is sometimes nearly full grown by the time danger of severe freezing is past, and the plants are then set in the field much earlier than recommended for general crop. In setting, furrows are opened running east and west and the plants set in slanting to the south, so that the fruit is just above the surface, with a bank of earth on the north side, and the roots are no more than normal depth. So treated, the plant will ripen the fruit already set very early, but the subsequent crop is of very little value.

When quality is of first importance, staking and pruning is essential, as in this way much better fruit can be grown than can be produced on unpruned vines allowed to trail on the ground, particularly if the soil he at all cold. When the plants are to be staked and pruned they may be set as close as 30-40 inches apart. We have obtained the best results from the use of a single stake, some 2 inches square and 5 or 6 feet long, to each plant. As soon as the plant shows its first cluster of flowers it divides, and the two branches are allowed to grow, being tied to the stake as necessary; all branches starting below the division are cut or pulled off, and any above are cut off jnst beyond the first leaf or cluster of blossoms. Most of the fruit produced in the Gulf states for shipment north is grown in this way.

For market or for canning and pickling, quantity and quality of crop and cheap production are of prime importance, and the best results are secured by following the general cultural directions as just given. As the gathering of the crop is one great element of its cost, we have found it profitable to set 15 to 20 rows and then omit one to form a driveway, at the same time omitting every sixth or eighth plant in the row to form a cross-walk. This facilitates the distribution of the empty, and the collection of the full crates, and enables one to gather the fruit with less injury to the vines; consequently one secures nearly as much marketable fruit, particularly if it is gathered green for pickling, as if the entire space was covered.

Although the Tomato has been in cultivation a much shorter time than most of our garden vegetahles, there have been developed a great many varieties, differing materially in habit of vine, size, form and color of fruit as well as other qualities; and these differences are so divergent, and individual taste and the demands of different markets so varied, that it is difficult to classify the varieties or arrange them in order of merit.

The extra early sorts are of two types, one represented by Early Minnesota, with a vigorous vine producing in abundance large clusters of small, round, smooth fruits which ripen early but are too small for market; the other represented by the Atlantic Prize, in which the vine is short-lived, lacking in vigor, and produces very early-ripening fruit, too rough to be salable after the smoother sorts reacb the market.

Of varieties for a general crop there are quite a number, varying greatly in type and quality, from the Optimus of medium size, perfect form, fine flavor and brilliant vermilion-red color, through the larger Favorite and Matchless, to the perfect-shaped, large-sized, lateripening Stone; or if one prefers the purple-red, from the Acme through the Beauty to the later Buckeye State.

If one prefers the dwarf-growing plants, we have the purple-fruited Dwarf Champion or the fine-flavored and beautiful red Quarter Century. For special purposes and to meet individual tastes we have the immense and solid Ponderosa and the Honor Bright, which can be shipped long distances almost as readily and safely as the apple and more so than the peach, and which, picked and stored on shelves, will proloug the season of fresh Tomatoes from one's own garden till Christmas time. And to please the eye we have the Golden Queen,

of clear yellow with a beautiful red cheek, or the White Apple-nearly whiteor the Peach, covered with bloom and as beautiful in color as a peach. For pickling we have the Red Plum and Yellow Plum, the Red Pear-Shaped and the Yellow Pear-Shaped, the Red Cherry and the Yellow Cherry, and the cherry-like exquisiteflavored Burbank's Preserving. Every season there are new and more or less dis-

2520. The old-time and new-time forms of Tomatoes—the an-gular and the "smooth."

tinct varieties added to the lists; and very truly of the making of new varieties of Toniato, like the making of hooks, there is no end. W. M. TRACY.

Tomatoes Under General Field Conditions.-Tomatoes should he started in hotheds. To make the beds, select a sheltered place on the south side of a bank or erect a sine shelter on the north side from where the hot-bed is to be made. Dig a hole about a foot deep, 8 feet wide and as long as needed; 18 feet long will give room enough to grow plants for twelve acres of Tomatoes. Use fresh stable manure; cart it out in a pile and let it lay three or four days, then work it over until it gets good and hot, then put it into the hole prepared for it, 8×18 feet, about 18 inches thick. Then place the frame, 6 x 16 feet, on the manure; that will leave one foot manure outside of the frame; by this means the heat will be just as great at the edge of the hed as it is in the middle. Then place 4 or 5 inches of dirt on the manure and let it lie for a couple of days to allow the dirt to get warm. The sash is put on as soon as the dirt is placed. When the dirt is warm, rake it over to get it nice and fine, then sow the seed in drills which are made about 2 inches apart hy a marker. Sow the seed hy hand; the sash is then put on close to the dirt; at the lower end of the bed the frame is made 3 inches higher at the end next to the hank so the water will run off; the hed is hanked up all around so no cold can get

in. In this way the bed will he kept warm and the seed will soon come up. After the plants are up nicely, they will need some air that they may become hardened and grow stocky. Ventilating can be done by raising the bottom of the sash and putting a block under them while the sun is hot; hut do not neglect to lower them at night. When the plants are four or five weeks old, and about 2 inches high, transplant the first into a bed that has a little warm manure in the hot-tom and 4-6 inches of dirt on top. Use sash over this first bed, as the weather is quite cold at night. Do this in order to get the early plants in the 2521. Two forms of the field. Transplant the remainder into coldframes and use cover-

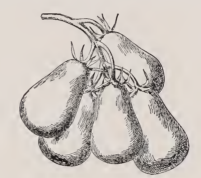


pear Tomato.

ings or shutters made of hoards. Transplant all in rows 6 inches apart and 2 inches in the row. Keep them in these beds until planted in the open fields. When there is a frost in the morning and plants are large, take off the covering early in the morning that the frosty air may harden the plants while they are in the hed. Sometimes the plants are in hlossom hefore they can he set in the

fields. Never pinch a plant back. A good-sized plant is from 4-6 inches high and stocky; the stronger the plant the earlier will he the crop. The main point is to get the plant strong before it is set in the field, then it will not stop growing, while a slender, weak plant will not start to grow as soon. Transplanting the plants from the sowing hed into the cold beds helps the plants, and they will produce earlier fruit than those set in the fields from the hotbeds. Take them up with a trowel that all of the dirt possible may go with them from the bed into the field. In case the ground is dry, take a large hox with clay in it and make a regular mush, dip the plant into it, then put the plant in the box. One can leave them there for a day or two hefore setting them in the field.

Prepare the ground about the same way that farmers prepare corn ground. Have it well harrowed, then mark it off 4 x 6 or 5 x 6, and when the ground is very rich 6 x 6 feet, and set the plant in the cross. Use the hands to fill the dirt around the plant. Set the plants that



2522. A pear-shaped type of Tomato.

are transplanted under sash first, as they are the oldest and strongest. These can he risked in the field first; then fill that bed with plants again, as plants may be needed for replanting in case cutworms or other causes destroy some of the first setting.

Never put manure under the plants set in the field. The hest way to manure the ground is a year before, for some other crop, such as cabbage, potatoes or pickles; then you can grow Tomatoes several years after. Never put Tomatoes in ground prepared with fresh manure, for the manure hurns the roots and causes trouble, and the flavor of the Tomatoes is not so good. As soon as a field of Tomatoes is planted, go over the area with hoes and draw up some soil to the plant, and fill in around the plant with earth so it will not get dry into the roots. After the plants begin to take root, go through the field hoth ways with the cultivator, and keep this up during the season. One cannot cultivate them too much. Some farmers think that because there are no weeds growing around the plants they need very little cultivating, but this is a mistake. When the season is dry they need more cultivation in order to keep up the moisture.

Half-bushel haskets are very useful in picking Tomatoes. Our own practice is to take about six rows in a piece and throw the vines of a row around so that we can drivo a team through the field. If the rows are 6 feet apart a team can go through without destroying many Tomatoes. In that way one can pick more Tomatoes in a short time because he does not have to carry them so far. Have hoxes alongside where the team will go and the Tomatoes are carried to these bushel boxes, and when the team comes are loaded and driven to the factory. Picking is done mostly by children. A man is with them who keeps account of what they pick and gives them instructions in picking. H. J. HEINZ CO.

Tomato Culture in the South.-The Tomato is one of the most capricious of market-garden vegetables. It is of greater relative importance in the South than in the North. Essentials of habit and cultivation do not ma-terially differ in either section. While hy no means a

gross feeder, the plaut demands a fairly good soil, light, porous and well drained, and is generously responsive to judicious fertilizing, though acutely sensitive to the slightest variations of soil and climate. Underfertil-ized it is unprofitable; too liberally manured, especially with nitrogenous matter, it ruus to vine at tho expense of fruit and is subject to excessive inroads from bacterial and fungous discasos. Similar results follow from wet seasons or too heavy soil, while drought or iusufficient nourishment cut short the harvest. To steer a middle course between these extremes is difficult. It is, on the whole, safer to underfertilize than to overfeed-to select a moderately dry, sandy loam, well manured the last season, and with but a light application of fertilizer, or none at all for the present cropto risk underproduction rather than invite overgrowth of vine, fungous maladies, loss of foliage and decay of fruit.

The normal fertilizer formula approximates that for the potato, though a smaller porceutage of nitrogen will suffice-say 3 per cent nitrogen, 9 per cent phos-phoric acid and 7 per cent potash. This would be uet by a compound of: Nitrate of soda, 400 lbs.; high grade (14 per cent) superphosphate, 1,320 lbs.; nuriate (or sulfate) of potash, 280 lbs.; total, 2,000 lbs. This may be used to the auount of 1,000 lbs. per acre with safety on a real solution of the president of the second safcty on a well-selected soil if applied sufficiently early in the season. Such au application should produce a yield of 300 bushels per acre in a normal season with any of the better standard varieties.

Varieties.-All things considered, the following short list presents for the South the best of half a century's effort in development: Crimson Cushion, Stone, Ponderosa, Freedom, Acme, Trophy, Paragon and Perfection. The medium-sized, smooth, round, red, uniform, solid fruit represented by Stone and Acme, and of which Crimson Cushion is perhaps the choicest and most conspicuous example, presents an almost per-fect type, of which oue can ask little more than that its present standard be permanently maintained. Yet local experience and preference must ever differ with this as with all other soil products.

For slicing, Golden Queen or Yellow Acme is incom-parable, but it is valueless for cooking by reason of the muddy tint developed thereby. Fruit of the Ponderosa type is too large, gross and frequently too unsymmetri-cal for successful shipping; it finds a readier sale in local markets. Extra earliness in maturity seems to be more or less a chimera, little real difference appearing (on careful test) between most varieties. Early ripening is rather a matter of soil, manipulation and local environment than a fixed habit.

Color is apparently a secondary consideration, tastes in this particular varying greatly. Some markets prefer the crisuson shade of the Acme type, while others dc-mand the purple tinge of the Mikado.

Vigor of growth, productiveness and shipping quality seem the three most important requisites-size, even, yielding to them in importance. Oversized fruit, indeed, is almost as serious a defect as undersized. The following would probably represent the best scale for an ideal Tomato at the South, though differing somewhat from that generally recognized:

	Per cent
Vigor (covering freedom from disease).	20
Productiveness	16
Shipping quality	14
Shape	
Size	11
Earliness	10
Color	8
Flavor	5
Cooking quality	4
	100

Cultivation.-Whether grown on a large or small scale, the young plants are started under glass from January to March, according to isotherm, and in about January to March, according to isotherm, and in about 30 days from the seed are ready for "pricking out" or transplanting-to open ground in the lower latitudes, farther north into boxes or "Neponset" pots. The lat-ter, constructed of paper, admit of handling without rupturing the root system when permanently trans-planted some 30 days later.

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The land, when the business is conducted on a large scale, may be prepared as for cotton by "laying off after breaking and fining, and then bedding on the fertilizer drilled in continuous rows-though compost is usually distributed "in the hill." For garden cultivation the latter plan is strongly recommended, though broadcasting is preferable for limited areas. A shovelful or so of well-rotted stable manure to each hill, reinforced by a top-dressing of superphosphate in carly spring, gives excellent results.

Distance naturally varies with character of soil-sometimes with variety of Tomato- and depends, also, on the mode of training. Where no supports are used 6 x 4 ft. is not too great. When trellised with 3 ft. posts, at intervals, and one strand of No. 12 wirc, either 6×4 or 6×3 will do, and when trained to 5 ft. single stakes, 5 x 3 ft.

The crop should be rapidly worked through the sea-son with either cultivators or "22-inch heel scrapes"at first in both directions, and afterwards, as the vines spread, following the wide row only. Of course with trellises cross-plowing is impossible.

Under either system pinching back weak or inconse-quent laterals is necessary. All lower laterals when stake-training is employed must be pruned until a main stem is established, which is trained spirally around the stake and secured with raffia, after which laterals are still shortened from time to time, as occasion re-quires. This is an ideal, and also a practical system, aud though necessarily the most expensive, will gener-ally justify its use by the results. With the trellis system two or three stems are allowed to grow, although the plant is sometimes restricted to one stem for "fancy an upright, rigid growth. This is the most common an upright, rigid growth. This is the most common method and probably the most profitable also, when land is cheap and the grower is not readily discouraged by damp and decay and is vigorous and determined in the use of the spray-pump. It is certainly the most economical form of cultivation everywhere, at least to outward appearance.

Without his spray-cart and fungicide the tomatogrower is lost-and knows it! The sprayer has hence become an invariable and indispensable adjunct to the truck farm, by means of which most of the fungous and bacteroid affections of the plant may be, if not altogether prevented, at least held in hand and damage reduced to a minimum. But it must be kept going resolutely and continuously from the first-the earlier sprayings to consist of an admixture of 4 ounces Paris green to each barrel of Bordeaux mixture to hold in check insect depredators, later sprayings to be made with Bordeaux only.

Second Crop.-A peculiar advantage of the Tomato over other transplanted truck crops is its ready disposition to grow from cuttings, thus obviating the necessity for re-seeding for a second or fall crop, as with the cabbage. The cuttings afforded by the pruned laterals strike root vigorously, and thus afford a ready means for filling vacancies in the plat immediately upon their occurrence; and, since the plants from cuttings begin to fruit as soon as they start growth, a continuous succession may be obtained from early summer until the plants are cut short by frost in the fall-an economic consideration of vast importance.

Marketing. - While no particular state or section of the South altogether monopolizes the northern markets, and many trucking centers from lower Texas and Florida to Norfolk and Memphis successively forward their shipments in greater or less quantity, the Florida crop is probably the earliest, largest and best known, though heavy shipments are made to western cities from Louisiana and Mississippi, while the middle and eastern states are supplied, after the Florida shipments have ceased, by the truckers of Savannah, Charleston, Wil-mington and Norfolk in turn.

The methods of packing and shipment are as many and as diverse as the local centers of production. The Florida crop, dominating the very early market, is usually shipped stark green, each fruit paper-wrapped in the regular "six-basket carrier" used for Georgia

peaches, and forwarded by "ventilated fast freight." This meets the early spring demand, but the fruit ripens unevenly and is frequently unsalable at the expected fancy figures on account of its appearance. A growing tendency has been lately manifested to ship as the fruit is coloring, after careful and syste-matic grading, in "four-basket carriers" by refrigerator



cars. Despite the extra cost of icing and the later shipment, quality and prices are thereby more satisfactorily maintained and the northern public will soon insist altogether on this more rational method being put into practice universally. The sorting and grading cannot be carried too far, since the culls and second-class fruits are equally as good for the cannery as first grades and hence the standard of excellence may always be maintained without material loss.

Fungous Diseases. - Of the fungous affections of the Tomato, damping-off in the seed-bed is the first to be noted, and is familiar to all. Provoked by excess of moisture, warmth and confined air, it may be controlled by withholding water from the young plants except at midday, stirring the soil to break up and destroy the mycelium of the fungus, and otherwise thoroughly ventilating.

Cladosporium fulvum, is a common mal-Mildew, ady in the South during wet seasons, and may be easily recognized by the continuous and successive death of the foliage from below upward along the main stem, and the great effort of the plant to set new leaves and branches above, thereby maintaining its life at the expense of production. Steady spraying with Bordeaux mixture is the remedy.

Florida blight, an undetermined species of Sclerotium, is less common, though sometimes quite serious. It produces a wilted appearance in the plant somewhat resembling that caused by the "bacterial blight," and like it generally causes death. The peculiarity of this fungus consists in the fact that the greater portion of its life is passed under ground and it is hence unaffected by fungicides applied to the foliage. Even when applied to the surface of the ground beneath the plant Bordeaux mixture is of little value, since the precipitate formed by the copper salt in suspension is more or less arrested or strained out by the soil as the liquid filters through. The ammoniacal solution of copper carbonate, and eau celeste, are not liable to this objection, and may

be used as remedies with fairly satisfactory results. Leaf curl, œdema, is also well known and while it seldom, if ever, completely destroys the plant, yet it greatly reduces its productiveness and is all the more insidious from the fact that it frequently escapes notice until it reaches an advanced stage. It is a form of vege-table dropsy due to too much soil moisture, unbalanced food formulas or excessive pruning—one or all. Cessa-tion of pruning followed by deep cultivation will arrest the malady, to a great extent, as the plants will thus be given an opportunity to set foliage, thereby affording breathing surface sufficient to transpire or pass off the

surplus moisture. The feeding power of the roots should be reduced and evaporation stimulated from the soil. Possibly a light application of superphosphate at time of cultivation would also prove beueficial.

Black rot, or blossom end rot, a widespread affection causing great loss of fruit, and quite familiar to all, seems to have long been erroneously ascribed solely to

one of the forms of Macrosporium- the familiar early blight of the potato - and Bordeaux mixture is consequently suggested as a remedy. Recent investigations by Earle seem to indicate that the real cause of the malady is no fungus but a bacillus, incapable, unaided, of penetrating the outside tissues of the fruit, but rapidly developing on abraded surfaces or in insect wounds of any kind.



2523. Foliage of the two cultivated species of Tomato. Lycopersicum pimpinellifolium-Currant Tomato-above; L. esculentum – common Tomato-below, $(\times \frac{1}{2})$

The boll worm appears to be an active agent in its distribution, while thrips and other wandering insects largely assist in spreading or disseminating the bacilli. Hence fungicides would prove of little avail in controlling the bacterial agencies, which seem to work in conjunction with the fungus heretofore regarded as alone responsible for this malady. We must therefore look for its complete subjugation ouly to those preventive measures which have been found efficacious in other forms of bacterial disease in plants. These are detailed in the next paragraph, which covers the worst inalady known to the trucker.

Bacterial blight, Bacillus solanacearum, is by far the most difficult to control of all the affections of the Toinato. When this peculiar form of wilt puts in an appearance the grower is always thrown into more or less pearance the grower is always thrown into more or less of a panic. The malady progresses rapidly. The foliage soon yellows and shrivels, the stems parch and contract, and death follows swiftly. As with most bacterial dis-eases, an effective remedy is yet to be found. At best, preventive measures only can be adopted. Since it has been found that certain insects—among them the Colo-rade beetle—assist in disseminating the beetle—assist in disseminating the beetle rado beetle-assist in disseminating the bacilli causing the trouble it is evident that all leaf-devouring insect pests should, as a primary procedure, he eradicated, as far as possible, from the Tomato plot. This at once suggests the importance of crop rotation as a second step, and thereafter, in sequence, the destruction of affected vines and contiguous vegetable matter, the selection of areas not recently planted with solanaceous crops, and finally the importation of sced (for all solanaceous plants as well as Tomatoes) from districts known to be exempt from the blight.

Insect Pests. - While these are relatively numerous, their ravages are much less of a menace to the grower

than either the fungous or the bacterial maladies. Only the more important are here mentioned.

First, the boll worm, Heliothis armigera. As the problem of the damage done by this insect is of almost equal interest to the cotton planter and the Tomato trucker. the corngrower, too, heing largely concerned, it might well be left in their hands for solution, but for the fact that the loss to the trucker is not confined to the direct depredation of the worm itself, hut a pathway is therehy opened to the subsequent inroads of the blight hacillus, as stated. It is on this account that the trucker's interest in the "holl worm" paramount. Unfortuis nately no adequate remedy heyond hand - picking, the use of corn as a "trap-plant" and the destruction of wormy fruit has ever heen suggested.

Of the various cut worms and wire worms almost the same might be said, omitting the interest of the cot-2524. Stake-trained Tomato, ton planter. Remedies are equally illusive. Except the

stereotyped "sunrise worm hunt" with a hit of shingle, and cahhage leaves or dough poisoned with Paris green and deposited at night about the plat, nothing of value has ever been suggested.

2

Hand-picking for the great, green, sluggish tobacco worms, Phlegethontius Carolinus, usually proves effective, in comhination with the process of poisoning followed hy tobacco growers by means of a solution of cohalt and sugar deposited each afternoon, at dusk, in the corolla of the Jimpson weed, Datura Stramonium, which the tobacco moth frequents.

The flea heetle, *Phyllotreta vittata*, pinholing the foli-age in clammy, cloudy weather and thereby assisting the inroads of fungi and bacilli, is sometimes repelled

though not destroyed hy Bordeaux mixture. Nematode galls, Fig. 2144, p. 1545, caused by the "vinegar eels," *Heterodera radicicola*, which affect cotton, peas and certain other garden plants, frequently do much damage to the Tomato. They can he avoided only by rotation of area and preventing the contiguity of any of their host plants - particularly cowpeas. After all, the chief injury wrought by insects upon

the Tomato consists not so much in direct depredation as in the incidental transfer of hacterial germs through their agency. Boll worms, thrips, Colorado and flea heetles, and other forms relatively innocnons in themselves, hecome, for this reason, a serious menace. Were their complete extinguishment possible, the com-mercial prospects and possibilities of the Tomato plant would he infinitely improved. HUGH N. STARNES.

Tomato Growing Under Glass.-The Tomato is now one of the most popular vegetable crops for forcing. It is grown to a considerable extent near most of the large eastern cities. Very often it is grown in connection with carnations or other plants. The houses may be

.

used for carnations during the winter seasou and for Tomatoes in late winter and early spring when the outside temperature becomes warmer. Iu many cases, showever, houses are used almost exclusively for To-nuato growing. The forced crop usually comes into market during holidays and runs until May or even June. The winter crop is usually relatively light and the Tomatoes small. The crop that matures when the days are long, from April on, is much heavier and the fruits are considerably larger. Nearly all the heavy yields and large specimens that are reported in the public press are secured in the later crops.

Many Tomato growers aim to have crops from two sets of plants. Jone set of plants produces a crop in midwinter or somewhat later, and the other set comes into bearing in April or May. These crops may be raised in different houses, succeeding other plants. If they are grown in hoxes, however, they may he handled in the same house, the pots for the second crop heing set between those of the first crop before that crop is off. In many instances, however, only one crop is grown; that is to say, the effort is made to secure a more or less continuous picking from one set of plants running over a period of two months or more.

The Tomato requires a uniform and high temperature and is very subject to diseases and difficulties when grown under glass. There are many risks in the business of Tomato growing in winter. It is prohable that there is no money to be made from it when the price falls below thirty cents per pound, and perhaps the limit of profit, taking all things into consideration, is not much below forty cents.

Tomatoes are now usually grown on benches or in solid heds, preferably the former. Sometimes they are

grown in boxes 10 or 12 inches square or in 10- or 12-inch pots, hut greater care is exercised to grow them in this way and the expense is also increased. Plants may he raised either from cuttings or from seeds. Seedlings are usually preferred in this country. It requires from four to five months to secure ripe Tomatoes after the seeds are sown. The young plants are usually started in flats and are then transplanted to other flats or, preferably, to pots. They should he stocky and well grown and ahout 6 or 8 inches high when they are placed in the beds.

Sometimes the old plants are hent down at the hase and one or two feet of the stem covered with earth; the top then renews itself, particularly if cut hack, and a new crop of fruit is produced. Plants can he kept in bearing for two seasons. Healthier plants and better results are usually secured, however, when new plants are used for each succeeding crop, although time may he saved hy the laying-down process.

As grown in this country winter tomato plants are usually trained to a single stem, being supported by a cord that runs from near the base of the plant to a support overhead. In this system of training the plants may stand 2 feet apart each way or even less. The side

shoots are pinched out as fast as they appear, the main central shoot being allowed to grow. It is loosely tied to a cord or wire as it ascends. Usually the main stem is stopped when it reaches about 5 feet in height. Some persons prefer to start 3 to 5 stems from near the crown of the plant and to train them fan-shape. When this is done the plants should stand from 2 to 3 feet apart



2525. A strand of winter

Tomato, showing the

clusters supported by

slings.

either way. This system is seldom us commercial Tomato growing, however. This system is seldom used in American

The soil should be much like that which is adapted to the growing of Tomatoes out of doors. It should be well enriched with old short manure and also with some commercial fertilizer which is relatively rich in the mineral elements. Care should be exercised that the soil is not secured from a Tomato field, for in that case diseases are likely to be brought into the house. Every effort should be employed to cause the plants to grow

continuously. Plants that become root-bound or yellow and pinched cannot be expected to give good results.

Some bottom - heat should be applied. If the soil is as shallow as 4 inches, care should be taken that pipes are not too close to the bottom of the bench or that the heat is not too great, From 5 to 6 inches is a better depth for soil on Tomato benches, and the pipes for carrying steam should be several inches beneath the bot-tom. The temperature of the house at night should not fall below 60°, although a lower temperature than this, providing the house is dry and the plants are not growing very rapidly, may result in no appreciable harm. It is better, however, to maintain a temperature of 65° at night. The day temperature should run from 75 to 80°. The house should have an abundance of light and should be high enough only to allow the plants to have free head-room.

The Tomato plant is very likely to grow too rapidly when it is given too much water and the temperature is too high. This is par-ticularly true in the dull cloudy days of midwinter. The plant then fills with moisture, becomes soft and flabby and is likely to develop the œdema, or dropsy. This disease manifests itself in brown elevations on the stems and in the curling of the leaves.



HOEING THE GROUND.



PLOW DRAWN BY MEN.



PLOW DRAWN BY OXEN.

2526. Sculptures from a Theban tomb " of the 18th or the beginning of the 19th dynasty."

From Daubeny's "Lectures on Roman Husbandry." "The plough itself is nothing more than a modification of the hoe, which was first dragged along the ground by manual labor, before the force of oxen was substituted." (See *Tools*, page 1820.)

When a plant is once seriously affected it is worthless. The preventive is to keep the houses well ventilated and relatively dry in spells of dark weather. This caution applies particularly to the duller and damper parts of the house.

The Tomato flower needs hand-pollination to enable it to set fruit. The pollen will ordinarily discharge readily if the flower is jarred quickly at midday when the sun is shining and the house is dry. When the flowers are ready for pollination a bright day should be looked for The and the house should not be watered that morning. pollen is jarred into a spoon or a watch-glass, and into this pollen the protruding stigma of the flowers is rubbed. It is necessary to apply an abundance of pol-

len in order to secure large and well-formed fruits. The pollinating should be done freely and with great thoroughness, as upon this operation depends chance of securing a full and good crop. One can rarely expect to secure from a whole house an average of more than 3 to 4 pounds of fruit to a single plant for the winthan 3 to 4 pounds of truit to a single plant for the win-ter crop when the plants are trained to a single stem. Similar plants fruited in April or May, however, may produce considerably more than this. As soon as the fruit clusters begin to get heavy, they should be sup-ported by cords se-cured to the main stem

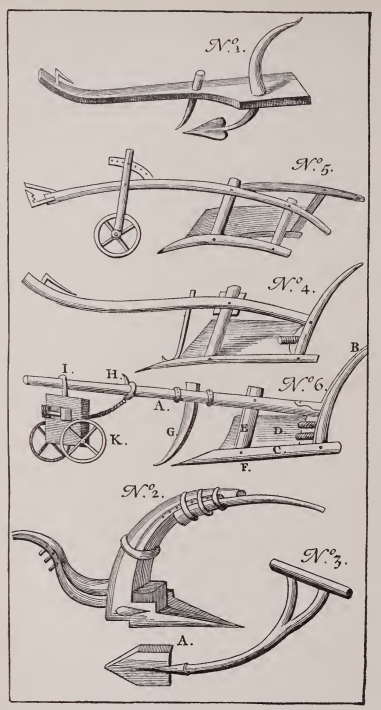
(Fig. 2525).

Many varieties of Tomatoes force with ease. There are few which seem to be special forcing varieties. Usually a Tomato of medium rather than of large size and one that is rounded and with few creases or angles is to be preferred. The varieties of Tomatoes that are in favor for forcing are constantly changing and it is not advisable to give a list here.

The Tomato is beset by several difficulties when grown under glass. One of the most serious is the root-gall, which is due to a nematode worm. In the northern states where the soil may be frozen there should be little difficulty with this pest. After the crop is off in early summer all the soil should be removed from the benches and the boards should be thoroughly washed with lye. The new soil should be such as has been thoroughly frozen. The practice of mixing old forcinghouse soil with the new soil is very likely to perpetuate any rootgall difficulty that may have been introduced into the house. When once plants are affected with the root-gall they cannot be saved. The Tomato rust, which is characterized by fungous spore-patches on the under sides of the leaves, may be held in check by spraying with Bordeaux mixture or other fungicide. There

are several forms of blight which are apparently bacterial troubles. These seem to follow unsanitary conditions of the house, as too close temperature, too little light, too much moisture at the root, and the like. They are characterized by various degrees of curling and blackremedy. Infected plants should be destroyed and, as a

safeguard, the soil in which they grow should not be used again in the house. The rot of the fruit is often serious in Tomato houses. The causo of the trouble is not definitely known. After the rot has proceeded to a certain stage, filamentous fungi develop, and these were formerly considered to be the cause of the trouble. The only remedy so far known for rot in houses is to



2527, Ancient plows, reproduced from Bradley's "Survey of the Ancient Hus-

give attention to the general sanitary conditions of the place and to pick off the injured fruits as fast as the disease develops. L. H. B.

TOMATO. Husk T. is Phy-salis public public Strawberry T. is Physalis Alkekengi and pubescens.

TOMATO, TREE. Cyphomandra.

TOMMASÍNIA (Tommasini, a magistrate and naturalist of Trieste). Umbellíferæ. Two species of herbs allied to Peucedanum and Angelica. Bentham and Hooker attach it to Peucedanum. In the breaking up of that genus (see *Peuce-*danum), this group would seem to be best treated as a distinct genus, followiug Koch, Boissier and others. It has the habit of Angelica. From Peucedanum it differs chiefly in having the petals involute on the margin. Involuere none; involucel many-leaved; margin of car-pels dilated: fls. somewhat polygamous. One species, **T. ver-**ticillàris, Bertol. (*Peucédanum* verticillare, Koch. Angélica verticillare, Linn.), is advertised in this country as a lawn plant. It is a hardy peren-nial, about 1 ft. tall: lvs. with many small yellow-green flow-ers, 3-pinnate, the leaflets ovate, acute - serrate and the lateral ones often 2-lobed and the fateral minal one 3-lobed, the petiole much dilated at base. Pied-mont region, S. Europe.

L. H. B.

TOOART TREE. Eucalyptus gomphocephala.

TOOLS. The American farmer is known by his tools and machinery. Labor costs much and land costs little. The

"No. 1. Figure of an ancient Plough, supposed to be used about the Time of the Romans. " No. 2. Figure of a Spanish Plough, which some suppose pre-serves somewhat of the Manner of the Roman Plough, only alter'd to be drawn by one Horse, instead of a Yoke of Oxen. "Tis said that the Husbandmen in Spain, will plough two or three Acres of light Land, in a Day with this Plough. " No. 3. The common Shonlder Plongh or best Plough, used in several Parts of England, for cut-ting or breaking the Surface of Grass Grounds, or Heath Lands; 'tis push'd along by one Man: sometimes cutting the Turf half an Inch thick, sometimes an Inch or two. At A is an Iron turn'd up with a sharp Edge, to cut the Turff from the rest of the green Sward.

bandry and Gardening," 1725. Herewith is Bradley's explanation: Turff from the rest of the green Sward. "No. 5. The Figure of a singl'd Wheel'd Plough, nsed in Sussez. "No. 6. The Figure of the Herttordshire Wheel Plongh, which is of the easiest Draught; proper for any Grounds, except miery Clays, which are apt to clogg the Wheels. The several Parts of this Plough, being understood, will explain to us the Use of the other Ploughs. A is the plough Beard, B the Handle, Tail, Stilts, or Staves, C the Neek, or Share Beard, D the Earth Board, Mould Board, Furrow Board, Shield Board, E the Sheath, F the Share Iron, G the Coulter, H the Plough Pin and Collar Links, I the Plough Pillow, K the Wheels."

American is inventive. The result is that there is a tool to expedite and lighten almost every labor. The effort of each man is multiplied. Not only are the American tools numerous and adapted to almost every agricultural labor, but they are trim, light and comely in design.

13

A tool is properly a hand implement, used to facilitate mere manual labor. A machine is a contrivance, usually more elaborate, that multiplies and transmits

elaborate, that multiplies and transmits power or motion. Yet tools and machines merge so completely that it is impossible to make a definite category of one or the other. The word implement is more generic, and applies to any intermediary device by means of which a man accomplishes a given work. The phrase "agricultural implements," as used by tradesmen, usually refers to both tools and machines. In general discussions the word tool is used somewhat indefinitely, as in this sketch; but even then it does not include complicated machinery.

The tools used by horticulturists can be thrown into four general categories:

- 1. Tools for tilling the land, as plows, harrows, rollers, cultivators, weeders, hoes, rakes. See *Tillage*.
- Tools to facilitate various handwork, as seedsowers, transplanters, markers, pruning implements, and most greenhouse devices.
- Tools or machines to facilitate the destruction of insects and fungi, as fumigators, syringes, spraying devices. See Spraying, Insecticides, Fungicides.
- 4. Tools or vehicles for transporting, as carts, barrows.

In the multiplicity of tools, one is often at a loss what

often at a loss what to purchase. The buyer should have a definite idea of the kind of labor that he needs to have performled and he should then consider how well adapted the tool

2529. An European type of plow, still used in its improved forms.

may be to perform that labor. Once purchased, the tools should be cared for. A tool shed or room is the greatest convenience and often the greatest economy. Labor is expedited and annoyance saved if each tool has its place. Every farm or garden should be provided with a room that can be warmed in cold weather, in which repairs can be made on tools and machinery. No general farm barn is complete without such a room. The care of tools not only contributes to the longevity and usefulness of the implements themselves, but it sets distinct ideals before the farmer and thereby is a means of educating him. The greater the variety and the better the quality of the tools the more alert the user of them is likely to be. One should look up the new ideas in

2528. An early Yankee plow, made of wood and the mold-

board protected by iron nailed on. After Roberts.

tools each year as he does in markets or crops. The advertising pages of rural papers aro suggestivo in this direction.

The original tool for opening or tilling the ground

appears to have been a forked or crotched stick, one prong of which was used as a handle and the other as a cleaving instrument. From this the hoe and the plow appear to have developed. Fig. 2526. The hoe and the plow are still the fundamental or primary tillage tools,

TOOLS



2530. The perfected American plow.

one being for hand-work essentially what the other is for team-work. As the philosophy of tillage has come to be better understood, these tools have been greatly modified and varied. It is surprising to know that the plow was not perfected until within a century. It is doubtful if the invention of any of the most important machines of modern times has really meant so much for the welfare of the race as the birth of this humble implement. To many persons is ascribed the credit of the invention of the modern plow, for the implement seems to have originated independently in different countries, and even in America there are various contestants for

the honor. Thomas Jefferson, Charles Newbold, David Peacock, and others have received the honor. There is reason for ascribing the modern type of plow to Jethro Wood, of Scipio, Cayuga county, New York. The years 1814 and

1819 are the dates of his most important patents, although the latter is usually regarded as the natal day of the implement. Wood was born in Massachusetts in 1774 and died in 1845 or 1846. (See "Jethro Wood, inventor of the Modern Plow," by Frank Gilbert, Chicago, 1882.) The study of plows is a curious and profitable undertaking, and one that still needs to be prosecuted. Some of the forms of plows, ancient and modern, are shown in Figs. 2527-30.

The large-area farming of North America and the apprehension of the principles that underlie tillage have resulted in the invention of a large number of surfaceworking tillage tools. These inventions are particularly important in orcharding, as they enable the grower to maintain the necessary surface nulch (see *Tillage* and *Pomology*) with a small amount of labor and withont training the trees too high. There are now many cultivators and harrows which cover a wide swath and which are adapted to the light stirring of the surface soil without the turning of furrows and the ridging of the land.

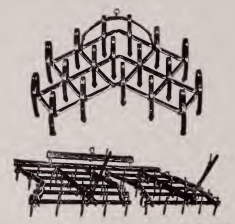
Fig. 2531. One who is contemplating a serious study of tillage tools should familiarize himself with the inventions of Jethro Tull, before the middle of the eighteenth century. Tull devised implements to facilitate the tillago of plants when they were growing in the field.

In hand-tillage tools the greatest recent advancement is in the development of the wheel hee. Fig. 2532. This light and simple tool, usually with adjustable blades, performs the labor of many sets of fingers and does the work more effectively so far as tillage is concerned. It also enforces better initial preparation of the land in order that it may do its work more perfectly; and this remark will also apply to the modern seed-sowers. Fig. 2533.

Unfortunately, there is no recent American book that discusses the principles underlying the application of farm tools and machinery. Practically, our only sus-

TOOLS

tained effort in that direction is Thomas' "Farm Implements and Machinery," 1859 and 1869. Useful handbooks illustrating various farm devices are "Farm Conveniences" and Martin's "Farm Appliances," both published by the Orange Judd Company. L. H. B.



2531. Two types of tools for preparing the surface soil. The spike-tooth and spring-tooth harrows.

TOOTHACHE TREE. See Xanthoxylum.

TOOTHWORT, English-made name for Dentaria.

TORCH LILY. Kniphofia

TORÈNIA (after Olaf Toren, clergyman; traveled in China 1750-52 and discovered *T. Asiatica*). Scrophularidceæ. About 20 species of annual or perennial herbs, mostly low, branching and somewhat decumbent, with simple, opposite, serrate or crenate leaves and tubular, somewhat 2-lipped flowers in termiual or axillary, fewfid. racemes. The species are mainly from tropical Asia and Africa. Calyx tubular, plicate or 3-5 winged, obliquely 3-5-dentate or 2-lipped at the top; corollatube cylindrical, usually much wider above; posterior lip erect, broad, concave, notched or more deeply cut; lower lip large, spreading, with 3 nearly equal lobes; stamens 4, perfect: capsule oblong; seeds numerous, small.

Torenias are of easy cultivation and are very useful for window-boxes, low borders or even for large masses. The flowers are not large but the plants are floriferous and keep in good leaf and flowers from spring to frost. *T. Fournieri* has the best habit for a bedding plant, but it may be bordered with *T. flava*. The plants are easily raised from seed, but may also be grown from cuttings, which root quickly.



2532. The hand-wheel hoe.

2533. A hand seed-sower.

A. Fls. mainly yellow.

flàva, Bueh.-Ham. (T. Bdilloni, Godefr.). Usually decumbent and creeping: lvs. 1-2 in. long. ovate to oblong, coarsely crenate; petiole half as long as the blade or less: Is. axillary and solitary or scattered at the ends of the branches in pairs on an erect rachia; co-

TORREYA

rolla-tube red-purple above, yellow beneath; corella limb bright golden yellow with a purple eye. India and E. Asia. B.M. 6700. F. 1883:55.

AA. Fls. mainly blue or white.

Asiatica, Linn. Annual, erect or diffuse: stem quadrangular: lvs, ovate or ovate-lanceolate, long-acuminate, serrate, obtuse, not cordate at the base, rough to' the touch: peduncles axillary, single-fid.: corolla large; tube dark purplc; limb 4-lobed, of a delicate pale purple-blue, with a dark blotch on 3 of the lobes, without a yellow eye; stamens 4, the 2 longer with a subulate spur. India. B.M. 4249.

Fournièri, Linden (T. edéntula, Hort., not Benth.). Fig. 2534. Low, bushy, usually annual, becoming nearly 1ft. high: stem 4-angled: lvs. petioled, cordate-lanceolate, 1-1½ in. long, crenate-serrate; petiole ½ in. long; corolla-tube narrow, yellow; corolla-limb 2-lipped, the posterior lip not cut, pale blue, the anterior 3-lobed: lobes round obtuse, dark purplish blue, the anterior lobe marked with a yellow blotch. I.H. 23:249. R.H. 1876, p. 465. B.M. 6747.—Var. álba, Hort. (var. White Wings) has pure white flowers. A.F. 5:401. G.M. 36:87. Var. grandiflora has somewhat larger fis. and is more free-flowering. In the neighborhood of Philadelphia, self-sown seed sometimes germinates in the spring; also seeds of T. flava. F. W. BARCLAY.

Torenia Fournieri in Florida is an excellent substitute for the pansy, which is cultivated only with difficulty so far south. Young plants come up by the hun-

dreds around the old plants from self-sown seed during the rainy season. The species can also be propagated with great ease by cut-tings. The Torenia shows its full beauty when planted in beds or borders or in masses in front of small evergreen shrubs. It flowabundantly ers throughout the summer, and even late in fall isolated flowers may be found. The best results are obtained by treating it as an annual. Any good and rich light soil seems to meet its requirements. It succeeds almost everywhere but prefers shade and moisture. It even grows luxuriantly in wet places



2534. Torenia Fournieri. Detached flower $(\times \frac{1}{2})$.

along ditches and water-courses where forget-me-nots grow in the North. If such localities, however, are very shady, the flowers, though much larger, are neither produced as abundantly nor are they colored so brightly as in sunny situations. On the other hand, it is sometimes found in such dry positions, where only cacti and yuccas manage to live, that one can scarcely understand how it is able to succeed. In good soil the Torenia attains a height of from 8 to 10 inches, and when planted about 8 inches apart soon cover the ground entirely. There is already a great variety in colors, but the typical plant has beautiful light blue and royal purple flowers, with a bright yellow throat, in texture rivaling the most exquisite velvet. H. NEHRLING

TORNILLO. See Prosopis pubescens.

TORRÉYA (after Dr. John Torrey, one of the most distinguished of the earlier American botanists; 1796-1873). Syn., *Tùmion, Caryotáxus. Conifere.* Ornamental evergreen trees, with spreading, usually whorled branches, clothed with yew-like, two-ranked, dark green foliage; the fruits are drupe-like and about 1 in. long. The Torreyas are but little known in cultivation and rarely seen in a flourishing condition. The southern T. taxifolia survives the winters in very sheltered positions in the vicinity of Boston, but T. Californica is not hardy north. The Japanese T. nucifera is probably the hardiest and most desirable species, but seems not yet to have been tested north. Torreyas will probably grow best in shaded and sheltered positions and in a somewhat moist loamy soil. Prop. by seeds; also by cuttings and by grafting on Cephalotaxus. Plants raised from cuttings grow very slowly and usually remain bushy. For cions, terminal shoots should be selected.

There are 4 species in N. America and E. Asia. Trees, rarely shrubs: lvs. 2-ranked, linear or linear-lanceolate, with 2 narrow glaucous lines beneath, becoming fulvous with age; when bruised the foliage emits a disagreeable odor: fis. diocious, rarely monocious; staminate fls. ovoid or oblong, composed of 6-8 whorls of stamens, surrounded at the base by bud-scales; pistillate fis. consisting of a solitary ovule surrounded at the base by a fleshy aril and several scales: fr. drupe-like, consisting of a rather large seed, with thick woody shell entirely covered by a thin fleshy aril. The hard, strong and close-grained wood is much valued in Japan for cabinet-making and building. It is very durable in soil. In this country it has been used for fence posts. Rafinesque's Tumion has recently been taken up as the proper name for this genus, since the name Torreya was used for other genera before being applied to this; but there are good reasons why none of these older Torreyas can stand, and no useful purpose can be served by replacing the present name.

A. Lus. linear, about ½ in. broad or less.

B. Length of lvs. 34-11/2 in.

taxifolia, Arnott (Tùmion taxifolium, Greene). Fig. 2535. Tree, attaining 40 ft., with spreading, slightly pendulous branches, forming a rather open pyramidal head: bark brown, tinged orange: lvs. linear, acuminate, dark or dark yellowish green above, with narrow white lines beneath, $\frac{3}{4}-\frac{1}{2}$ in. long: fr. obovate, dark purple, 1-1/2 in. long. Fla. S.S. 10:512.

BB. Length of lvs. 1-31/2 in.

Califórnica, Torr. (*T. Myrística*, Hook. f. *Tùmion Califórnicum*, Greene). CALIFORNIA NUTMEG. Tree, attaining 70, or occasionally 100 ft., with spreading, slightly pendulous branches, forming a pyramidal or in old age round-topped head: bark grayish brown, tinged with orange: lvs. linear, slightly falcate, acuminate, lustrous and dark green above, 1-3½ in. long: fr. oblong-oval or oval, light green, streaked with purple, 1-1½ in. long. Calif. S.S. 10:513. B.M. 4780. F.S. 9:925. G.C. II. 24:553; III. 5:800, 801. R.H. 1875, pp. 76, 77; 1879, pp. 171, 172.

AA. Lvs. lanceolate, one-sixth in. broad or somewhat less.

nucífera, Sieb. & Zucc. Tree, usually 30 ft., but occasionally 80 ft. high, with spreading branches, forming a compact head, sometimes shrubby: bark bright red: lvs. lanceolate, acuminate, rigid and spiny pointed, very dark green above, with 2 white lines beneath, $\frac{3}{4}-1\frac{1}{4}$ in. long: fr. ovoid, oblong, less than an inch long. Japan. S.Z. 2:129. R.H. 1873, p. 315. – The Chinese *T. grándis*, Fort., is very similar in foliage, but said to lack the disagreeable odor of the other species. R.H. 1879, p. 173. G.C. 11. 22:681. ALFRED REHDER.

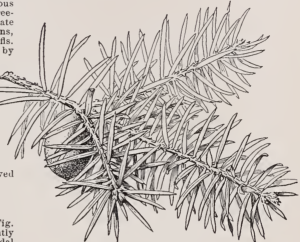
TORTOISE PLANT. Testudinaria Elephantipes.

TOUCH-ME-NOT. Impatiens aurea and biflora.

TOURNEFÒRTIA (Jos. Pitton de Tournefort, 1656-1708; one of the earliest systematic botanists). *Borraginàcea*. A large genus comprising possibly 100 species widely scattered about the warmer portions of the world. Mostly trees and shrubs, rarely subshrubs, with alternate simple leaves and small flowers in terminal cymes.

heliotropioides, Hook. Properly Heliotropium anchusæfðlium, Poir. A hairy, shrubby perennial, with aspect of garden heliotrope but not sweet-scented: lvs. elliptical, obtuse, wavy-margined: peduncles terminal, 2-3 times branched, bearing a 1-sided, 2-ranked raceme of many fls.: calyx 5-lobed, hairy; corolla-tube yellow, the limb 5-lobed, lilac. Buenos Ayres. B.M. 3096.-Selfsows aud comes up in the garden spontaneously. Not popular North, but a good shrubby plant in the South. F. W. BARCLAY.

TOWNSÉNDIA (David Townsend, botanical associate of Wm. Darlington, of Pennsylvania). Compósitæ. About 17 species of low, many-stemmed herbs, nearly



2535. Torreya taxifolia ($\times \frac{3}{4}$).

all of which are natives of the Rocky Mts., with linear or spatulate, entire lvs. and rather large heads resembling those of Aster; the numerous rays from violet to rose-purple or white; flowering from early spring to summer. The annual or bieunial species have larger heads than most of the perennials. Judging from the literature, the largest fid. of the perennials are *T. condensata*, Wilcoxiana and Rothrockii, three species which seem not to be in cultivation as yet. The species mentioned below are presumably among the most desirable of the genus. They are offered by collectors of Colorado wild flowers.

As a genus Townsendia is distinguished mainly by its akene, which is commonly beset with bristly duplex hairs, having a forked or glochidiate-capitellate apex. Townsendia is practically unknown to floriculture. For fuller account see Gray's Synoptical Flora of North America.

grandiflora, Nutt. Biennial or annual, 9-18 in. high: stems spreading from the base: upper lvs. often linear: bracts of involuce conspicuously attenuate-acuminate: heads large; rays $\frac{1}{2}$ in. long, bright blue or violet. Summer. Foothills western Neb. to Colo. and New Mex.

sericea, Hook. Nearly stemless perennial with sessile heads surrounded and surpassed by the linear lvs.: heads ¾ in. across; rays white or purplish tinged. April, May. Dry hills, plains or mountains, Saskatchewan to Rockies, south to New Mex. and Ariz.-Known as "Easter Daisy" in Colorado. W. M.

TOXICOPHLÆA. See Acokanthera

TÓXYLON (Bow-wood, from the Greek). Urticdceæ. OSAGE ORANGE. One species, a thorny North American small tree, much used for hedges. Formerly known by Nuttall's name Maclura (named for Wm. Maclure, American geologist), but Rafinesque's Toxylon has a year's priority. The orange-like, inedible fruit is familiar to children. See Fig. 2536. The tree thrives in moist and rich or in ordinary or dry soils. Its roots

TOXYLON

are voracious feeders and rapidly deplete the soil. Hardy as far north as Massachusetts. A tree with deciduous, simple, alternate, petiolate, entire leaves and milky sap: branches, particularly the lower, beset with numerous straight, axillary spines 2-3 in. long: fls. minute, diœcious, apetalous, axillary, appearing in May to June, the stamiuate borne on the short spur-like branchlets of the previous year, racemose, pedicillate, pendulous; calyx 4-parted, with its segments valvate: stamens 4, the pistillate borne on branches of the current year, sessile, capitate; peduncle short, the 4-cleft calyx inclosing the sessile ovary: style simple, fliform, long and exserted: ovary superior, one-loculed; ovule solitary: fr. a deuse aggregation of enlarged, fleshy calices into a globular syncarp with a mammillate surface, light green or yellowish in color: syncarp 4-5 in. in diameter, falling as soon as ripe in the autumn.



2536. Osage Orange-Toxylon pomiferum (\times 1.5).

pomiferum, Raf. (Maclùra aurantlaca, Nutt.). OSAGE ORANGE. Fig. 2536. Tree, 30-50 ft. high: lvs. ovate to oblong-lanceolate. E. Kansas to N. Texas. Wood orange-colored. G.C. III. 16:693. G.M. 33:808, 809. R.H. 1896, p. 33 (var. inermis). V. 4:37. EML MISCHE.

Before the advent of wire fences the Osage Orange was an extremely popular hedge plant, meeting general requirements better than any other plant suitable to our climate. It is used considerably, and where properly attended to from the start makes a hedge in a short time of a fairly defensive nature. Most dealers in tree seeds keep seeds of the Osage Orange, and those who grow the plants procure the seed in spring, drilling it in rows. The Osage Orange grows readily from seed, even when the latter is a year old. The sowing in rows gives the seedlings a chance to become stocky by fall and plants two feet high the first year are not uncommon. These one-year-old plants are quite good enongh for hedging. Nurserymen who grow them for sale usually dig the plants in the fall, storing them away in a cool cellar, the roots buried in sand. They are then sorted into two grades, which compose first- and seeond-class plants. At the time of grading, the tops are chopped off somewhat, leaving about six inches of length only. This fits them for planting without more cutting.

The place where a hedge is desired should be well cleared of all weeds. If cultivated for a year in advance, so much the better, as it will make the keeping down of weeds a much easier task.

There are two ways of planting a hedge; viz., single row and double row. The double row is made by setting the plants nine inches apart each way, the plants in the second row coming between those in the first row, forming a zigzag line. The single row, however, is good enough, and is much easier to cultivate and keep clear of weeds. In single rows set the plants six inches apart.

The soil need not be overrich for the Osage Orange. The plant is a strong grower naturally, and soil in fair condition will give a growth more tractable to form a good hedge than a rank growth from rich soil.

When dug the Osage plants have very long roots, and the ends of these may be chopped off without disadvantage. If the plants are held in bunches and the roots chopped to an even length the setting will be an easy task. The tops will have been already cut off if treated in the way above suggested.

Beyond cultivation of the plants, nothing is required the first year. By fall a good growth should have been

TRACHELOSPERMUM

made, and towards spring this should be cut back, leaving about six inches of the young growth. The season following more care must be given to forming a hedge. When in full growth, say in July, shear off the tops of the plants. This will cause the side shoots to develop; and it is these side shoots which will form the base of the hedge. Another light trimming should be given when growth is over for the season, to bring the plants into a hedge shape. Much the same work will be required every year—a trimming when growth is in full swing to make the hedge bushy, and another later on to shape it.

The proper shape for a hedge is the conical form, though it may be flat-sided or in any shape desired, provided the upper branches never overlap the lower.

Of late years a system of planting the Osage Orange differing from the one described has been followed by some. Stroug two-year-old plants are procured and are planted in a slanting position. As the new growth is made it rises in an upright way as usual, and this produces a lattice-like appearance of the branches, and a very strong hedge. It is certainly stronger than a common hedge, and yet a common one properly looked after forms a defensive fence, meeting all requirements, and costs not nearly as much as the other. See Hedges.

JOSEPH MEEHAN.

TRACHÈLIUM (Greek, trachelos, neck; from its supposed efficacy in diseases of the throat). Campanuldeeæ. THROATWORT. A genus of 4 or 5 species of perennial herbs or low shrubs with usually somewhat simple stems and terminal panicles of small blue flowers. The species are native to the Mediterranean region of Europe. Calyx adnate; lobes 5, narrow; corolla narrowly tubular; stamens free from the corolla: capsule nearly globose: seeds small.

cartleum, Linn. A half-hardy biennial or perennial, 1-3 ft. high: lvs. ovate, acuminate, unequally serrate: fts. blue or white, in dense, terminal cymes, in late summer. Shaded places in S. Europe. B.R. 1:72. Gn. 28, p. 181; 47, p. 303; 51, p. 84.—An attractive late flowering perennial suited to culture as an annual. According to Gn. 28, p. 181, the species is fairly hardy in England, but young plants are more floriferous than old ones. Seed may be sown in March. The plant is easily propagated by cuttings. According to Gn. 47, p. 303, plants from cuttings are dwarfer than seedlings.

F. W. BARCLAY.

TRACHELOSPÉRMUM (Greek, referring to the fact that the seed has a neck). Apocyndeew. Trachelospermum is a genus of 8 species of climbing shrubs native to eastern Asia and Malaya. They have opposite lvs. and white or purplish fls. in lax cymes. Generic characters: calyx 5-parted, glandular or scaly within: corolla salver-shaped; mouth constricted; lobes oblique, overlapping to the right, twisted to the left: stamens inserted above the middle of the tube; anthers conniving over and adhering to the stigma; cells spurred at the base: disk annular or of oblong glands: carpels 2, distinct, many-ovuled.

T. jasminoides, the STAR JASMINE, is a tender, evergreen, shrubby climber from China, with fragrant, white, 5-lobed flowers. It is a favorite in the South, where it is grown out of doors and known as the "Confederate Jessamine." In northern conservatories it is generally known under its synonym, Rhynchospermum. Handsome specimens may be grown in large tubs, making dense bushes 3 or 4 ft. high and as much in diameter. In May such specimens are covered with flowers and fill a greenhouse with their delightful fragrance. The blossoms are about an inch across, 5 or 6 in a cluster, pendulous, and of a very spirited appearance, which is largely due to the manner in which the 5 wavy-margined petals (or rather corolla-lobes) are rolled back. See Fig. 2537.

"Rhynchospermum" is a most satisfactory greenhouse shrub for a general collection. It requires no special treatment, except that the plants should be kept on the dry side during the winter.

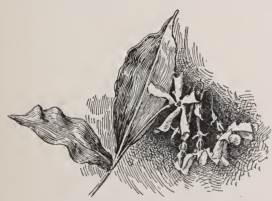
It requires several years to work up a good-sized specimen. Young plants should be given warmhouse treatment and encouraged to grow. Large, well-established specimens thrive in a coolhouse. During sum-

TRACHELOSPERMUM

mer the pots may be plunged outdoors in a partially shaded position. The species is propagated by cuttings of half-ripened wood taken with a heel in spring. The Star Jasmine is one of the many good old standard greenhouse plants that are too little seen nowadays. The writer knows of two large specimens trained to a bush form that are the chief shrubby ornaments of a cool greenhouse from late April to early June. Every year they are loaded with flowers throughout the month of May. The specimens require considerable room, and the gardener is sometimes compelled to keep them in a cold pit until the chrysanthemum season is over, although this treatment is not to be advised.

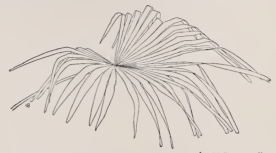
jasminoides, Lem. (*Rhynchospérmum jasminoides* Lindl.) STAR JASMINE. Also called "Confederate," "Malayan" or "African Jessamine." Fig. 2537. Tender, evergreen, climbing shrub described above: lvs. shortstalked, ovate-lanceolate, acute, glabrous: peduncles much longer than lvs.: calyx-lobes reflexed: corolla-tube contracted below the middle: several jagged scales at base of corolla: 5 large glands at base of ovary, 2 united, 3 free. Southern China. B.M. 4737. Gng. 5:132. Gn. 41, p. 507.-Var. variegātum, Hort., has lvs. of green and white, tinged red. ROBERT SHORE and W.M.

Star Jasmine (Trachelospermum jasminoides) is a very choice and beautiful woody climber for the South. Being a native of the southern part of China, it is well adapted to the climate of the extreme South. It commences to bloom early in April and the last flowers can be enjoyed late in May. Even in October and November one may find numerous scattered flower-clusters. When in full bloom the plant seems to be covered with a white sheet, the flowers almost hiding the dark green foliage and filling the air for many yards away with a peculiar and most delicious fragrance. The Star Jas-mine is beautiful even without flowers. It is not easily propagated and therefore it is not a common plant in gardens. Even plants with good roots require a great deal of intelligent care, and it is no easy matter to bring transplanted specimens into a flourishing condition. It should be transplanted into the garden in November or December, pot-plants always being preferable for this purpose. The soil should be kept moist all the time. purpose. and especially during the dry spells in April and May. If the soil is not naturally rich a moderate amount of fertilizer should be applied. When once established, the plant does not need any more care than the Carolina jasmine (see Gelsemium). In summer, during the rainy season, a mulch of grass and fresh cow manure is exceed-ingly beneficial. It is best grown on a trellis of two, three or even four posts about ten feet high, with strong galvanized wire all around; or strong laths can be used in-



2537. Trachelospermum jasminoides (\times ³/₄).

stead of wire. If the specimen is a strong and healthy one it will soon cover the trellis in a dense tangled mass and the new shoots will gracefully protrude to all sides. The propagation is best affected in Florida by layering, and strong plants can he raised in this way in about two years. H. NEHRLING. **TRACHYCÁRPUS** (Greek, rough or harsh fruit). Palmàceæ. FORTUNE'S PALM, known under many technical names, is of unique interest to the horticulturist, as it is the hardiest of all palms. It is a spineless fanpalm which grows 30 ft. high. It is slightly hardier than Chamærops humilis, the only palm native to Europe. Fortune's Palm is the only trunk-producing palm which grows outdoors the year round in the southern



2538. Fortune's Palm—Trachycarpus excelsus (or T. Fortunei). The leaves finally become 4-5 feet across.

and western parts of England. In some sheltered spots in these favored regions it has flowered regularly year after year. It is also called the Chusan Palm.

For practical purposes Trachycarpus is best considered a genus of four species, two of which are natives of the Himalayan region and two native respectively to China and Japan. The Himalayan species have their trunks clothed with the old leaf-sheaths, while the fareastern species have beautiful, smooth, polished trunks. In each group one species has the tips of the leaf-segments pendulous and the other has them straight. These are the most obvious and important differences to the horticulturist, except that T. Fortunei is the hardiest of the whole genus. The differences above cited mark extreme types only. Intermediates occur. Much study has been given to this genus of palms and many char-acters to separate four species have been proposed at various times and subsequently abandoned. The latest botanical conception of the group (Beccari and Hooker in the Flora of British India, 6:436 [1894]) unites the Himalayan species into one and the far-eastern forms into another. In support of this view may be urged the important facts that smooth-trunked forms have lately been discovered as far west as Upper Burma, and also that the straight-tipped Japanese form may be merely cultivated or run wild in Japan. Its origin and nativity are not yet certain. Both points of view are given on the next page, each being correct for its own point of view. The horticultural account is based upon Hooker's notes in B.M. 7128, and the botanical is taken from the Flora of British India. Some botanists prefer the mas-culine case endings, others the feminine.

Fortune's Palm is grown indoors and outdoors in America wherever palms are grown, but it is not one of the most popular species with northern florists. It seems to reach perfection in California, where it is one of the most popular of all palms. Ernest Braunton writes that it is hardy throughout the southern half of the state, where it is commonly known by the appropriate name of Chinese Windmill Palm. It attains a height of 30 ft. Braunton adds that it is hardier than the native Washingtonia and will stand more ahuse. It grows well near San Francisco. A new palm has recently come into California under the name of *Chamarops* or *Trachycarpus Phadomia*, a name unknown to botany. All the specific names cited in the synonymy below have also been comhined with Chamarops.

Generic characters: spadices many, interfoliar, stout, branched: spathes embracing the peduncle and branches of spadix, coriaceous, compressed, tomentose: bracts and bractcoles minute: fls, small, polygamo-momecious; sepals 3, ovato; petals 3, broadly ovate, valvate; stamens 6; carpels 3; stigmas 3, recurved: ovules basilar; drupes 1-3, globoso or oblong: seed erect, ventrally grooved; albumen equable.

Horticultural View of Trachycarpus.

A. Trunk clothed with old leaf-sheaths. Himalayan species.

B. Tips of lvs. drooping: lvs. very glau-. Martianus

... Khasyanus

BB. Tips of lvs. straight.....excelsus

Following is the Latest Botanical View of Trachycarpus.

Martianus, H. Wendl. (T. Khasidnus, H. Wendl. T. Griffithii. Decne.). Trunk for the most part naked, aunulate : female fls. soli-

tary, sessile: drupe oblong, equally rounded at both ends: seed grooved throughout its cntire length; embryo opposite the middle of the groove. Himalayas. B.M. 7128. R.H. 1879, p. 212. excélsus, H. Wendl. (T. Fórtunei, H. Weudl.). Fig. 2538. Trunk clothed throughout with the old

B

leaf-sheaths: fls. clustered,

O

2539. Three kinds of Wandering Jew. $(\times \frac{1}{2})$

A, Tradescantia fluminensis : tender, sheaths hairy at top; flowers white. B, Ze-brina pendula: tender; sheaths hairy at top and bottom; flowers rose-red. C, Commelina nudiflora; hariy, chaths dibrons; hardy; sheaths clabrous; flowers blue.

2-4 on a tubercle: drupe reniform, deeply hollowed 2-4 of a tide; embryo opposite the umbilicus. China, Japan, Upper Burma. B.M. 5221. F.S. 22:2368. R.H. 1868:370; 1870, p. 329. Gn. 47, p. 312; 52, p. 490. G.C. II. 24:305; III. 21:405; 24:420. W. M.

Trachycarpus Fortunei is not a popular florist's palm for three reasons: First, it is not as beautiful as *Livis-tona Chinensis*; second, it is a slower grower, and this is an unpardonable fault to the average florist; third, there is a greater demand, generally speaking, for pin-nate-leaved palms than for fan-leaved palms. The undersigned has not seen a plant of it for several years, but it was cult. in America more than 20 years ago.

It is dwarf in habit, rather slow-growing, the foliage dark green and somewhat stiff, and in texture decidedly tough. In a young state it bears much resemblance to Livistona australis, though the latter is more spiny and has longer footstalks. W. H. TAPLIN.

TRACHYMÈNE (Greek, rough membrane; alluding to the fruit). Umbelliferæ. A genus of 14 species, 12 of which are Australian annual, biennial or perennial herbs, usually hirsute, with ternately divided leaves and blue or white flowers in terminal umbels. Calyx-teeth minute; petals entire, obtuse, imbricated: fr. com-pressed. Flora Australiensis, Vol. 3.

cærùlea, R. Grah. (Didíscus cærùleus, DC.). An erect annual about 2 ft. high, somewhat hairy: lvs. 1-2-

TRADESCANTIA

triparted, with linear, acute, 3-cut lobes : peduncles long, bearing an umbel 2-3 in. across of very numerous blue fis.; calyx-teeth obsolete; petals unequal, the external being longer, July-Oct. Australia, B.M. 2875. B.R. 15:1225. F. W. BARCLAY.

TRADESCÁNTIA (John Tradescant, gardener to Charles I.; died about 1638). Commelindceæ. Spider-WORT. Thirty-six species are admitted by C. B. Clarke, wort. Thirty-six species are admitted by C. B. Clarke, the latest monographer, 1881 (DC. Monogr. Phaner. 3). This enumeration does not include T. Regima and other recent species. They are all American perennial herbs, ranging from Manitoba to Argentina. In habit they are various, varying from erect bushy species to trailing plants rooting at the nodes. The plants are more or less soft and succulent in texture, although usually not factor. The leaves are alternate cheathing rarring fleshy. The leaves are alternate, sheathing, varying from ovate to long-linear-lanceolate. The flowers vary from red to blue and white, sometimes solitary but usually in simple cymes or umbels; sepals and petals each 3, free, the sepals sometimes colored ; stamens 6, in some species the alternate ones shorter, the filaments some species the attended ones shorter, the maintends usually more or less bearded at the baso or above: ovary 3-loculed, with 2 ovules in each locule, the style single; fr. a 3-loculed dehiscent capsule. The genus Zebrina, usually confounded with this by gardeners, differs, among other things, in having a tubular perianth.

To horticulturists, Tradescantias are known as hardy herbs, coolhouse plants and warmhouse plants. T. Virginica is the best known of the hardy species, withstanding the climate of the northern states. The Wandering Jew of greenhouses and hanging baskets, usu-ally known as T. tricolor, is partly T. fluminensis and partly Zebrina pendula. T. Reginæ

is perhaps the best known warmhouse species at present, although various species may be expected in botanic gardens and the collections of ama-teurs. The glasshouse species are

essentially foliage plants. Several species have handsomely striped leaves. All Trades-cantias are free growers, propagating with ease from cuttings of the growing shoots.

A. Plant prostrate, rooting at the joints.

fluminénsis, Vell. (T. múndula and T. albifldra, Kunth. T. rèpens, rèpens vittàta, víridis, víridis vittàta, prostràta, procúmbens, striàta, Hort. T. trí-color, Hort., in part). WANDERING JEW in part. Figs. 2539-41. Glabrous, with shining stems and leaves, the nodes conspicuous, trailing, or the ends of the shoots ascending: lvs. ovate-acute, without distinct petiole, ciliate at the very base, the sheaths $\frac{1}{4}$ -% in long: fls. white, hairy inside, the 6 stamens all alike, borne several together in a sessile cluster subtended by 2 un-equal lvs. or bracts, the pedicels not all of same age. Central Brazil to Argentina.—One of the commonest of greenhouse and basket plants. In greenhouses, usually grown under the benches. When the plauts grow very vigorously and have little light,

they are usually green, and this is the form commonly known as Viridis. There are forms with lvs. striped yellow aud white, but these 🥥 colors usually do not hold unless there is abundance of sunlight. In light places, the lvs. become redpurple beneath. Very easily propa-gated by cuttings or pieces of shoots at any time of the year. The plant needs plenty of moisture in order to grow vigorously. Three plants are known as Wandering Flower Jew, and although they belong to three genera, it is not easy to tell

2540.

of Tradescantia fluminensis. Natural size.

them apart when not in flower (Fig. 2539). These plants are *Tradescantia fluminen*sis, sheaths hairy or ciliate only at the top, fls. white; Zebrina pendula, sheaths hairy throughout or at least at base and top, lvs. redder beneath and always colored above, fls. rose-red; Commelina nudiflora, sheaths gla-brous, fls. blue. The two first are tender to frost; the last is hardy in the open ground in central New York. All of them are used for haskets and vases. The two first are hest known and are the plants commonly known as Wandering Jew. All of them may have striped foliage. See *Commelina* and *Zebrina*.

AA. Plant erect, or ascending from a decumbent base.

B. Species grown primarily for the colored foliage: greenhouse kinds.

c. Stem none, or scarcely rising above the ground.

fuscàta, Lodd. (properly *Pyrrheima Lóddigesii*, Hassk.). Stemless, brown-tomentose or hairy: lvs. oblong-ovate, entire, ahout 7-nerved, short-petioled: fls. blue or blue-purple, l in. or more across, horne in the midst of the lvs. on very short pedicels, stamens 6. S. Amer. L.B.C. 4:374. B.R. 6:482. B.M. 2330.-Lvs. 6-8 in. long. Now referred to Pyrrheima, heing the only species.

cc. Stem evident, usually branching.d. Lvs. distichous (in 2 rows).

Reginæ, Lind. & Rod. Stiff-growing upright plant: lvs.lanceolate-acuminate, sessile, set closely on opposite sides of the stem and spreading nearly horizontally, about 6 in. long, the center purplish crimson, with feathered border, the space towards the margins silvery, the very edge of the leaf darker, the under side purple. Peru. I.H. 39:147; 40:173 (3); 41, p. 14. G.C. 11I. 11:699; 13:477. R. B. 19:113.—Introd. into Belgium from Peru in 1870. Named for the Queen of the Belgians. Perhaps a Dichorisandra.

DD. Lvs. not 2-ranked.

E. Stamens all equal and similar.

Warscewicziana, Kunth & Bouché (Dichorisándra Warscewicziana, Planch.). Fig. 2542. Dichorisandralike, having a stout caudex or trunk, marked by leafscars and finally hranching: lvs. green, stiffish, l ft. or less long, clustered at the top of the stem, recurving, lanceolate-acuminate: fls. lilac-purple, numerous in small crowded clusters along the branches of a paniclelike cluster. Guatemala. B.M. 5188. R.H. 1860, p. 136.



2541. Wandering Jew-Tradescantia fluminensis. Natural size.

EE. Stamens unequal, -3 long and 3 short.

elongàta, Meyer. Nearly glabrous, procumbent and rooting at the base, then subcrect to the height of 1-2 ft.: lvs. lanceolate or oblong-lanceolate, acuminate, sessile, light glaucous-green above and striped with silver, reddish purple beneath: pedancles 1-5, terminal: fls. rose-colored, the sepals green. Tropical Amer.

BB. Species grown as border plants for their flowers: native kinds.

c. Umbels sessile.

Virginiana, Linn. COMMON SPIDERWORT. Erect, hranching, 1-3 ft., glabrous or nearly so: lvs. conduplicate, very long linear-lanceolate

(6-15 in. long), clasping: um-hels several-fid., terminal, the pedicel recurving when not in bloom: fls. violet-blue, in various shades, 1-2 in. across, produced freely nearly all summer. N. Y. to S. Dakota, Va. and Ark. B.M. 105; 3546 (as *T. carici-folia*). L.B.C. 16: 1513 (as *T. calata*). elata). – An exceedingly variable plant. Var. occidentalis, Britt., is in the trade. It has much narrower lvs. and smaller fis. and is usually dwarf. There are several horticultural forms. Var. álba has white fis. B.M. 3501. Var. atrosanguínea has dark red fls. Var. coccinea has bright red fls. Var. cærùlea has bright hlue fis. Some of the forms would better be regarded as species. See Rose, Contr. Nat. Herh. 5:204.

brevicaùlis, Raf. Villous, 1 ft. or less high, sometimes nearly acaulescent: lvs. mostly from near the ground, linear-lanceolate, more or less ciliate: fls. about 1 in. across, hlue or rosepurple. Ky. to Mo.



2542. Tradescantia Warscewicziana.

cc. Umbels peduncled.

ròsea, Vent. Slender and nearly or quite simple, glahrous, 12 in. or less tall: lvs. very narrow-linear: bracts short and scale-like: fls. $\frac{1}{2}-\frac{3}{4}$ in. across, rose-colored. Md. to Mo. and south. Mn. 2, p. 36.

bracts short and scale-like: ns. $\frac{1}{2}e^{-y_{a}}$ in. LCross, rosecolored. Md. to Mo. and south. Mn. 2, p. 36. *T. crassifolia*, Cav. Something like T. Virginiana, hut lvs. short and hroad (ohlong-ovate, ciliate, as also the stem: fs. $1\frac{1}{2}$ in, across, blue-purple, in terminal and axillary sessile umbels, the stamens all equal. Mex. B.M. 1598.—*T. Crássula*, Link & Otto. Somewhat succulent, ascending: lvs. thick, oblong and nearly or quite obtuse, glabrous except on the edges: fls. about $\frac{1}{2}e^{-y}$ in. across, white, in terminal and lateral often stalked umbels, the calyx and pedicels hairy. Brazil. B.M. 2935. L.B.C. 16:1560.—*T. decòra*, Bull. Foliage plant: lvs. long lanceolate, dark olive-green with a central gray band. Brazil.—*T. discolor* is Rhee discolor, which see (p. 1526).—*T. dracennefolia*. "A noble and rapid-growing plant, witb luxuriant and handsome foliage. The leaves in many respects resemhle a dracæna and are a deep green, marked with ebocolate or black. . . When fully grown the plant will send out long runners, bearing out tufts of leaves at the end." John Lewis Childs, Catalogue 1900.—*T. multicolor*, Hort. See Zebrina.—*T. navicularis*, Ort. Much like T. Virginiana: stoloniferous: stem much branched: lvs. ovate-acute, sessile, boat-sbaped: umbel terminal, many-fid., with 2 foliaceous bracts: fls. rosecolored, the stamens all equal. Peru. Mentioned in European literature as a warmbouse subject.—*T. quadricolor*, Hort. See Zehrina.—*T. supérba*, Lind. & Rod. Lvs. oval-ohlong acuminate, sessile, purple heneath, dark metallic green with a white band on either side of midrib. Peru. I.H. 39:155; 40:173 (6). Gt. 46, p. 163. Perhaps not a Tradescautia.—*T. zebrina*, Hort., its Zebrina pendula.

TRAGOPÒGON (Greek for goat's beard). Compósita. GoAr's BEARD. Between 30 and 40 species of erect hiennial or perennial herbs with narrow grass-like leaves and heads of yellow or purple flowers, belonging to the ligulate section of the composite family (tribe *Cichoriaceæ*). Florets perfect, with slender style-branches and sagittate anthers; pappus composed of bristles in a single series and mostly raised on a beak; involucre cylindric or nearly so, with approximately equal bracts in a single row. The Tragopogons are mostly weedy plants with a tap-root. They are native to outhern Europe, northern Africa and central and southern Asia. One of them is cultivated for its edible tap-root (salisfy) and another is now a frequent weed in this country. The flowers of these open only in the morning.

TRAGOPOGON

A. Flowers purple

porrifòlius, Linn. SALSIFY. VEGETABLE OYSTER. OYSTER PLANT. Figs. 2238, 2543. Tall strict bieuuial, sometimes 4 ft. high when in bloom, glabrous: fls. showy, closing at noon or before, the outer rays exceeded by the involucre scales: peduncle thickened and



2543. Flowers of Salsify or Oyster Plant – Tragopogon porrifolius $(\times \frac{1}{\sqrt{3}})$.

hollow beneath the heads. S. Eu. Naturalized in many parts of the country, often becoming a persistent weed. See Salsify.

AA. Flowers yellow.

praténsis, Linn. GOAT'S BEARD. More or less branched, 3 ft. or less tall: outer rays exceeding the involucre scales: peduncle scarcely swollen. A weed from Europe. L. H. B.

TRAILERS. See Vines.

TRAILING ARBUTUS. Epigæa repens.

TRAILING BEGONIA. Cissus discolor.

TRAINING. See Pruning.

TRANSPIRATION is the process by which water is given off in the form of vapor from leaves and stems. Instead of a circulation of the sap in plants similar to the movements of the blood of animals, water containing mineral salts is taken in at the roots in liquid form and carried upward to the leaves through the woody tissue, and then evaporated, leaving the mineral or ash behind in the leaf, where it serves in making food. The chief purpose of transpiration is, therefore, to carry a stream of mineral food from the soil to the green parts of the plant, although it also serves to aid in the exchange of gases with the air, and preserves more equable temperatures of the body of the plant.

Minerals may be absorbed by the plant only in very dilute solutions. Hence it is necessary for the plant to lift several thousand pounds of water to the leaves in order to obtain one pound of minerals. After the mineralladen water reaches the green organs it is of no further use and must be evaporated. It is estimated that 98 per cent of the energy received from suulight by the plant is used in this important work. That an enormous amonnt of work is performed by the plant in transpiration may be seen when it is known that a single sunflower plant will evaporate a pint of water from its leaves in a single day, and about seventy times this much in the course of its development. A birch tree with 200,000 leaves will transpire from 700 to 1,000

TRANSPLANTING

pounds of water daily in the snmmer. A single oak tree will throw 120 or 130 tons of water into the air during the course of a season, and an acre of beech trees containing 400-600 specimens will transpire about 2,000,000 pounds in a single summer.

To determine the exact amount of water transpired by a plant, a specimen not more than a yard in height growing in a pot may be used. Set the pot on a square of oil-cloth, then bring the cloth up around the pot and tie closely to the steu of the plant. This will prevent evaporation except from the shoot. Now set the prepared plant on one pan of a scale, together with a small measuring glass, and balance. Allow the plant to remain in the warm sunshine for eight hours, then pour water into the measuring glass until the scale shows original position or reading. The water in the glass will represent the amount of transpiration.

To demonstrate that water vapor does actually come from the leaf, ent off a small leafy shoot of any conveuient plant and thrust the base of the stem through a piece of cardboard into a tumbler of water; now cover the exposed part of the shoot with another tumbler and set in a warm, light place. Moistnre, which could have come only from the leaves, will soon gather on the glass.

Some transpiration occurs over the entire snrface of the plant, although only about one-thirtieth as much is given off by a stem as from the same amount of leaf surface. The leaves are specially adapted to carry on this function. The interior of the leaf is made up of a great number of loosely arranged cells which evaporate water into the air between them. The air in the leaf communicates with the atmosphere throngh openings called stomata, which are generally placed on the lower side of the leaf. Consequently the watery vapor diffuses out through the stomatal opening. The stomata are controlled by guard-cells which may completely close them up, and the actiou of the gnard-cells is under the control of the plant. When the plant is losing too much water the stomata close; and they are variously affected by winds and sunshine.

Species growing in very dry localities adapt themselves to the conditious by building only limited surfaces from which transpiration may take place and by reducing the uumber of stomata. The cactus is an exauple of this type, and this plant transpires only about one three-hundredth as much water as a leafy plant of the same volume. As might be expected, the character aud amount of the mineral salts in the soil also affect the amount of transpiration. D. T. MACDOUGAL.

TRANSPLANTING is a general term used to designate the removal of living plants whereby they may become established in new quarters. Transplanting may be performed when the plant is in a dormant condition, as in winter, or when the plant is in a domain condition, as in winter, or when it is still actively growing. Small herbaceous plants are usually the only ones that are transplanted when in a growing condition, and this only when the plants are living under special garden condi-tions where they may have the best of attention as to watering and shading. Considered from the standpoint of the plant, transplanting is always a violent operation, for it destroys a considerable part of the rootsystem, loosens the plant's attachment to the soil and arrests for the time being a large part of its pro-gressive vital activities. In order to overcome these gressive vital activities. In order to overcome the east dangers the earth into which the plant is set should be well prepared and moist, so that the plant may quickly reëstablish itself; part of the top usually should be re-moved in order to lessen transpiration, and with succulent and growing plants some shade should be pro-vided for a time. The deeper and finer the soil, and the greater the quantity of moisture it holds, the more successful the transplanting operation will be, other things being equal. The operation is also more successful in humid regions, as in the Atlantic states, than it is in dry regions, as on the plains and westward. In the more arid parts of the country transplanting is performed as little as possible, whereas in the eastern part great quantities of annual and other garden plants are transferred from seed-beds to the open ground.

The successful transplanting of any plant depends in part on the condition of the plant itself. The younger the plant, as a rule, the better it withstands the opera-

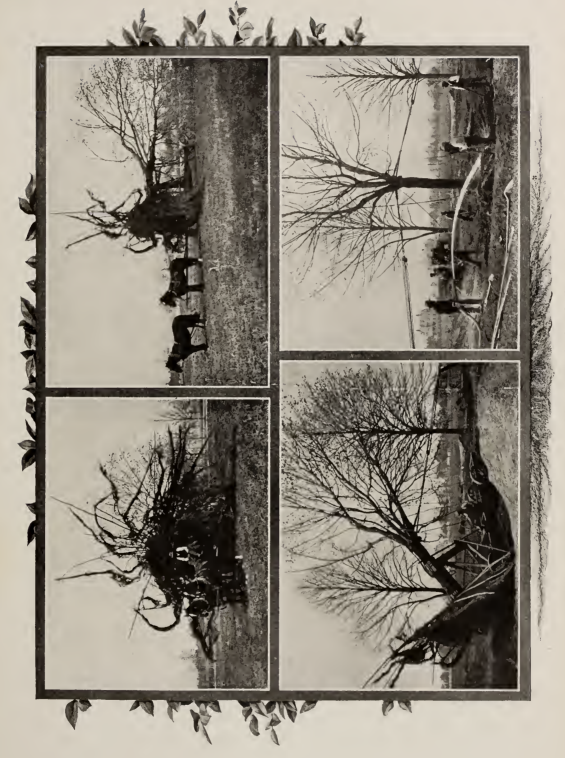


Plate XLIII. Various stages in the transplanting of a large tree. See Transplanting

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TRANSPLANTING

tion. Herbaceous or growing plants that are relatively short and stocky and compact in growth transplant better than those that are long, "leggy," and weak. The stocky plants are better able to withstand the vicissitudes of iuclement weather when they are transferred from a protected place to the open air, and they probably also have more recuperative power to make new roots and to attach themselves again to the earth. Many plants may be "hardened off" or gradually inured to sun and cold before they are transplanted. The more frequently a given plant is transplanted the more readily it endures transplanting. The root-system be comes close and compact and there is relatively less injury to the roots at each subsequent removal, providing a long interval does not take place between the operations.

The success of transplanting also depends to some extent on the weather at the time the removal is performed. If cool, cloudy and damp weather follows the transplanting, the plants are nuch more likely to live. Plants usually establish themselves more quickly in freshly turned soil, because it contains a relatively large amount of moisture. In order to bring the earth into contact with the roots, it should be firmed closely about the plants. This packing of the soil tends to bring the subterranean moisture upwards where it may supply the roots; it also tends to increase evaporation from the surface of the soil and thereby to waste the water, although much of the moisture is utilized by the plant as it passes upwards. In order to prevent the escape of moisture from the surface of the soil, it is customary to cover the ground with a mulch, from one to three inches in depth, of litter, sawdust, leaves or coarse manure. When practicable the water may be saved by keeping the surface well tilled, thereby providing a mulch of

In dry weather it may be advisable to water newly set plants, particularly if they are green and growing fast, as tomatoes, cabbages and other annuals. The watering may best be done at nightfall. The water should be applied in a hole or depression about the plant or at one side of it, rather than on the surface; and the following morning the loose, fresh earth should be drawn over the roots in order to provide a surface mulch and to prevent the soil from packing.

the soil from packing. All kinds of plants can be transplanted, but some of them remove with great difficulty. In these cases the special skill which is born of experience with these par-



2544. A dibber.

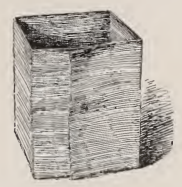
One of the most useful implements to aid in the transplanting of small plants. The plant is dropped into a hole made by the dibber; this hole is closed by inserting the dibber at the side and moving it against the plant.

ticular plants must be in-voked for success. The for success. The difficulties are of various kinds. In some cases the difficulty may be a tap-root system, as in the case of the black walnut and the hickories. In these instances the plant may be prepared a year or two in advance by severing the tap-root some distance below the ground by means of a spade or other sharp instrument that is thrust underneath the crown. In other cases the difficulty is the inability of the plant to make new feedroots quickly, as in ing some of the asiminas or papaws. Such plants often may be treated like the taprooted plants; that is, the long, cord-like roots may be severed at some distance from the crown a year or two before the plants are to bc removed. In other cases the inability to be trans-

planted is probably due to the excessive rate of transpiration from the foliage. In these instauces cutting back the top rather severely and providing shade may contribute to success. In some cases the difficulties are so great as practically to prohibit transplanting. TRANSPLANTING

1829

So-called transplanting machines have oeen perfected within the last few years for setting small herbaceous stuff, as cabbages, tobacco and tomatoes. These are really vehicles, drawn by horses, that open a furrow and drop a small quantity of water when the plant is inserted in the furrow by the hands of an operator who rides on the machine. The plants, already prepared for setting, are carried in a tray or hopper, and the operator places these between guards which automatically measure the distance. These machines are particularly



2545. A transplanting box, specially designed for melons.

It is made of a "flat" or splint 14 in. long and 334 in. wide, bent at four corners and held in place by a tack. It has no bottom.

valuable in large areas where great quantities of plants are to be set, and also in hard and dry land where it is difficult to make the proper openings with the hand and also otherwise to supply the plant with sufficient water. For most small plants that are to be reset in small quantity, the dibber is a most useful implement to expedite the operation. Fig. 2544.

Plants grown in pots and small shallow boxes transplant more readily than those grown in the open soil. Particularly is this true of pot-grown plants, for the bevel or slope of the pot allows the ball of earth to be "knocked out" readily. See *Potting*. Special transplanting boxes are on the market, to be used instead of pots, for purposes of economy. These boxes are usually made of thin basket stuff and are throwu away when the plants are taken from them for transplanting. Fig. 2445. The seeds are sown directly in these boxes. Melons, cucumbers and other plants that are difficult to transplant are often grown on picces of inverted turf, taken from old pastures.

In the case of large trees and shrubs, success often may be attained by transplanting in the winter, when a ball of frozen earth may be removed. Fig. 2546. It is usually better to give the transplanting of large trees into the hands of an expert, than to attempt to perform it with unskilled help and inefficient appliances. Only a small proportion of the efforts in transplanting very large trees are really successful. The trees may live for several years and yet never fully recover nor make satisfactory subjects. The surest and best results are usually secured only when the trees are nursery-grown and have been transplanted two or three times within a few years of their final removal. There are some species that remove from the wild with relative ease when they are of large size, among which are elms, maples, pin oak, basswood; but the large number of species do not readily recuperate from the operation.

It is sometimes said that a plant cannot recover from the transplanting operation, that the severing of the roots inflicts injuries that are not outgrown, and that a new type of root-system develops. These fears appear to be ungrounded. In many cases the plant does not regain itself, but these instances are probably due to lack of skill in the operation rather than to any inherent difficulty in the transplanting process itself. But even if the transplanting process were to be found to be theoretically injurious, nevertheless it must be employed in the practice of modern horticulture. L. H. B.

Transplanting Large Trees (Plate XL111).—The priuciples of transplanting large or small trees are the same, excepting as regards the mechanics of transportation. Types of machinery for moving deciduous trees may be classified as follows:

The most primitive device is a two-wheeled cart with a pole. The tree is dug, and the cart is secured to it with the trunk resting in a notch in the axle or bolster,



2546. Moving a tree in winter, with a large ball of frozen earth.

and the pole lashed up among the branches. The tree is pulled over and dragged root foremost.

Iu a modification of the above, a platform under the hall connects the rear axle, bearing the tree, with the front axle. Of this type are the Hall, Estes, Santimer, Rutherford and other patents. In one form the tree is loaded top foremost, and by means of a turn-table above the rear axle, swung around to position. These machines usually carry a ball of earth and roots, 7 to 9 ft. in diameter, cut shorter on the side next to the platform.

For moving trees in an upright position, there are low platform trucks, and trucks with two high perches. In the latter, one perch or a section of the axle is removed to admit the trunk between the perches. This form is used in England; also a similar one in which the tree is swung vertically beside the axle of a twowheeled cart drawn by one horse. When carried vertically, the top interferes with electric wires and the tops of other trees, and the roots are injured by the platform or other support. It is not practicable to carry a spread of 30 or 40 ft. of roots between the wheels.

House-mover's rigging is adapted to moving trees for short distances, but is so slow that the fine feeding roots outside the central ball of earth are likely to dry out, and get broken by the work.

Trees are carried horizontally with the trunk resting on two benches on a low truck. The tree may be tipped over on the benches by tackle, or loaded and unloaded by derrick. The derrick legs usually interfere with the full circle of roots, and as the derrick has to be set up twice for each tree moved, the operation is slow, and, with the tree swinging in midair, sourewhat dangerous. For moving trees a few feet, a derrick may be used, with or without small wheels in the base of the derrick legs. Many kinds of machines may be used, but in order to make this discussion concrete, the following account has reference to the device shown in Plate XLIII. Other successful moving operations are shown in Figs. 2547, 2548.

Abilit. Other successful moving operating the XLIII, the in Figs. 2547, 2548. For operating the mover shown in Plate XLIII, the tree, of say 14–26 in. diameter of trunk, is dug by starting a circular trench with a diameter of 30–40 ft. An under cut is made beneath the roots with a light prospecting pick, and the soil picked out and caved down with a spading fork or picking rod, the points of

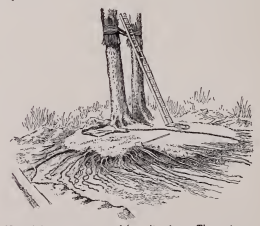
TRANSPLANTING

which are rounded to avoid cutting off the roots. The loose dirt is shoveled out of the bottom of the trench. The roots, as uncovered, are tied in bundles with lath yarn and bent up, out of the way of the diggers. See Fig. 2549. If the roots are to be out of the ground over one day in dry weather the bundles may be wrapped in clay mud, damp moss and straw, or burlap. When the digging has progressed to within 4 to 8 ft. of the center, the tree is slightly tipped over to loosen the central ball, which cleaves from the subsoil near the extremities of the downward roots. On sand or hard-pan subsoil this is at a depth of 2 to 5 feet. In deep soil it may be necessary to cut some downward roots. A ball of earth is left in the center from 5 to 12 ft. in diameter, or as heavy as can be drawn by four to eight horses. This ball is not essential with deciduous trees, but it is easier to leave it than to remove and replace the soil. With fine-rooted trees like the red maple, it is difficult to pick out the soil, while with coarse-rooted trees, like the beech, in gravelly soil, the ball drops to pieces.

For loading, the cradle which is pivoted above or back of the axle is swung over to the tree, the trunk having first been wrapped with cushions and slats. The trunk is clamped to the cradle by chains and screws without injuring the bark. By means of a screw 9 ft. long operated by a ratchet lever or hand-brake wheel, the cradle lifts the tree from the hole and swings it over in a horizontal position. Pulling in the same direction, by tackle fasteued in the top of the tree, aids the work of the screw.

After the screw. After the tree is loaded, the roots on the under side of the axle are tied up to the perches. The front wheels are on pivots, therefore the roots are not broken by the swinging of the axle. The roots are drawn aside to put in the pole and driver's seat. Planks are placed under the wheels, and the mover is pulled out of the hole by tackle.

The hole to receive the tree is prepared with a layer of soft mud in the bottom, which partly fills the crevices as the tree is lowered into it. The weight of the tree is not allowed to rest upon and crush the downward roots, but is supported by the mover until fine earth is packed in. Soil is worked down between the roots in the form of mud by means of a stream of water and packing sticks. One man shoveling, two or three with packing sticks, and one with hose is the right operation until the center is made solid. The packing sticks are 2 in. in diameter, 6 ft. long, and pointed at one end and round at the other. The side roots are next unwrapped and covered at their natural depth.

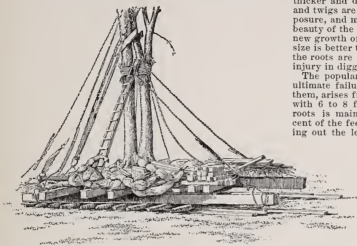


2547. A large tree removed from its place. The roots are now to be wound in burlaps or other material.

While the tree is horizontal, it may be most conveniently pruned. Th outside should be cut back 1 to 3 ft., cutting to a crotch or bud, and the remaining twigs thinned out about one-third. Hardwood trees and trees with few roots used the most severe pruning.

TRANSPLANTING

The soil should be friable loam, not baking clay nor sterile sand, and it should be made fertile. The surface should be covered with a soil or straw mulch 3 inches deep and the earth kept moist by watering once a week or less frequently, as required. The roots may be dam-



2548. The roots wrapped, and the tree being moved on skids.

aged by too thick mulch, deep planting, excess of water or lack of drainage, all of which exclude the air. Decaying manure and caustic fertilizers in direct contact with the roots are injurious.

The tree may be secured by guy wires. Anchor posts are set slauting, 4½ ft. in the ground, with a crosspiece just below the surface. Two to six strands of No. 11 galvanized steel wire are used. The wire is run from the post, through a piece of hose around the tree, aud back to the post. It is twisted tight, with two sticks turning in the same direction and moving toward each other. To prevent the sun from drying out the bark on the south side of the tree, the trunk should be wrapped with straw, especially thin-barked trees, like beech aud silver maple.

The best trees for moving arc those with abundant small roots. These have fibers branching from them which take in the water and plant-food. The large roots in the center of the root-system are conduits for the sap, and braces for the tree. Trees which transplant successfully are the maple, horsechestnut, elm, catalpa, ash, linden, willow, poplar and pin oak. Trees with few fine roots and hard wood, as the hickory and white oak, are difficult to transplant with good results, as well as the tender-rooted trees like magnolia and tullp. Trees grown in the open are much better for moving than those in the woods. The roots are more numerous, and not mixed with the roots of other trees, the bark is thicker and does not dry out so quickly, the branches and twigs are closer and better developed to stand exposure, and may be thinned out without destroying the beauty of the tree, and more plant-food is stored for the new growth of leaves and roots. A young tree of large size is better to move than an old tree. In friable loam the roots are straighter and tougher and less liable to injury in digging, than in hard or rocky soil.

The popular prejudice that moving large trees is an ultimate failure, or that small trees quickly overtake them, arises from moving trees 1 to 2 feet in diameter with 6 to 8 feet diameter of roots. As this mass of roots is mainly the large roots, and from 70-90 per cent of the feeding roots are lost, the tree, after sending out the leaves with its stored plant-food, fails to

support all the foliage and bark. In successive seasons its branches die, or the growth is short and yellow and the bark dies on the south side.

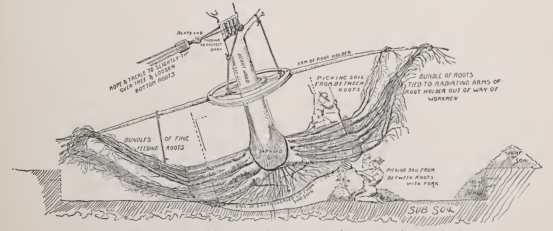
For moving large coniferous evergreens, it is usually considered necessary to keep a ball of earth intact. The foliage is constantly transpiring, and if the roots become dry, the sap does not flow again. As it is not generally feasible to move balls of over 12 feet dianeter and 3 feet in depth, the size of evergreens which it is practicable to transplant is smaller a trace

than of deciduous trees.

The digging is started as in Fig. 2550. The flexible roots are wrapped against the ball by twisting them with a cord, and the large, stiff roots are cut off. The ball may be held by frost, or by upright staves, iron bands, or irons in the form of a pot split in halves and held by bolts or clamps. The best method is the use of a canvas band, wider than the depth of the ball, cut to fit. It has draw ropes operated by levers which firmly compress the earth, without damaging the small roots wrapped against the ball. A hamuock, consisting of a windlass. A platform is placed with a chisel edge in the under cut. By means of the windlass, the ball is cut off from the subsoil and the platform, with the tree, loaded upon a truck.

In planting, the hammock is reversed and holds the ball, while the platform is pulled out by the windlass, leaving the tree in the hole. By this method, trees 20-40 feet high and 6-12 inches in diameter may be moved.

Trees grown in fertile clay loam are best for transplanting, but with care the canvas will hold balls of sand or gravel. Root-pruning, one or more years pre-



2549. Diagram to illustrate the operations in the removal of a large tree for transplanting.

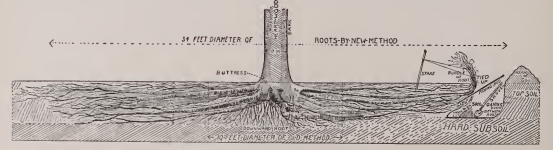
vious to moving, all or part way around the tree at a diameter less than the size of the ball to be moved, is beneficial. With very large balls, freezing aids in keeping the soil solid, although it destroys the fine roots outside the ball.

Evergreens may be moved any month in the year. In June and July, the new growth is likely to wilt more than in August, after it has hardened. It is well to protect from deep freezing and drying winds in winter.

HENRY HICKS.

Another View of Transplanting Large Trees. – The modern demand for immediate effect in landscape work has been met by the successful transplanting of large trees. The method employed about Chicago differs somewhat from that in vogue in the east. This is due to a considerable degree to the condition of the soil in which the trees are found. near the apex. The fruit is about $\frac{3}{4}$ in. across and has 4 spinescent angles. It is roasted and eaten in some parts of Europe like the common chestnut. The Indian species, *T. bispinosa*, is said to yield very large and sweet nuts which are commonly sold in the East under the name of Singhara Nut. The name Trapa is abbreviated from *calcitrapa*, which is the same as caltrops, an instrument of war used to impede the progress of mounted warriors. It had 4 spine-like projections, like the fruit of the Water Caltrops.

Generic characters: fls. small, axillary, solitary, short-peduncled: calyx 4-parted, the segments persistent, sometimes spinescent; petals and stamens 4 ovary 2-loculed; ovules solitary, long, pendulous, affixed to the septum: fr. top-shaped, leathery or somewhat bony, 1-loculed, 1-seeded. About 5 species, native to the warmer parts of the eastern hemisphere.



2550. Diagram to show how and where the digging is begun.

Select a shapely tree with well-balanced crown and which has stood in the open so that all its branches are equally thrifty. A bushy top is preferred that the necessary amount of trimming can be done by thinning out whole branches and not disturbing the terminal shoots, thus preserving the original outline of the tree. Crowded forest trees are too tall aud it is difficult to get the sap to carry to the top.

A light sandy soil often produces fibrous roots spreading over a large area, but this generally slips off in transplanting and, if frozen, cracks badly when the ball is rolled. When resetting a tree, care must be taken to sift in new soil between the fine hair-roots and get it in direct contact with each rootlet, because if crowded together the roots are likely to rot. When practicable, it is undoubtedly best to move the roots in their native soil. A hard ball can be rolled at will and easily supports the weight of the trunk, which otherwise would crush the roots when rolled or handled. The prevailing soil about Chicago is two feet of rich black loam and a subsoil of This is ideal for giving plenty of fibrous roots clay. near the trunk, and a body to the ball of earth encasing the roots, without waiting for the ground to freeze. This allows a longer planting season and makes it easy to have loose soil to tamp around the tree.

After the tree has been dug loose, rock back and forth, filling under it each time with soil, until the whole ball is standing flush with the surface. It depends upon the weight of the load what style of a wagon is to be used. A hardwood tree of thirty inches in diameter weighs, with proper ball, about fifteen tons. This is the limit of practical construction for a low-hung stone truck. Simply pull the tree over and rest it on the high support over the rear axle and with block and tackle roll the ball on the wagon. When at the desired location roll off again, letting the ball rest on the ground before dropping into the hole. A counter check should be maintained to keep the tree always under control. Straighten up and thoroughly tamp so as to anchor it well and the work is complete. WM. A. PETERSON.

TRÀPA (name explained below). Onagràceæ. Trapa natans, the WATER CHESTNUT OF WATER CALTROPS, is an interesting plant for the aquarium. It has two kinds of leaves. The submerged ones are root-like, long, slender and feathery. The floating lvs. form a loose rosette. The leaf-stalks are swollen and spongy nàtans, Linn. WATER CHESTNUT. WATER CALTROPS. JESUIT'S NUT. Petiole of floating lvs. 2-4 in. long, nearly glabrous: blade rhombic-orbicular, dentate in upper half, slightly villous along the nerves beneath: fr. 4-spined, but the 2 lateral ones shorter. Eu., Orient. Gn. 24, p. 557. G.C. 11. 10:212. B.R. 3:259.

bispindsa, Roxb. SINGHARA NUT. Petiole of floating lvs. 4-6 in. long, woolly: blade 2 x 3 in., slightly crenate in the upper half, very villous beneath: fr. 34 in. thick, with 2 of the spines sometimes absent. India, Ceylon. W. M.

Trapa natans is one of the daintiest aquatics in cultivation. It is perfectly hardy and very desirable for aquaria, pools, ponds or tub culture. Its beautifully mottled or variegated foliage is very attractive. The flowers are white, small and inconspicuous. The fruits are very large in comparison with the flowers and leaves, but they are hidden beneath the foliage until they ripen, when they drop off. They are good to eat raw, like chestnuts, and are sweeter and more palatable before the shell becomes hard. The nut is not likely to become of commercial importance in America. The seeds drop from the plant and remain in the pond all winter. Wut. TRICKER.

TRAUTVETTÈRIA (Trautvetter, a Russian botanist). Ranunculdeeæ. A genus of bnt two species of North America and eastern Asia. Tall, erect, perennial herbs: lvs. broad, palmately lobed: fls. white, small, corymbosepaniculate; sepals 3 to 5, caducous; petals none; carpels many, forming 1-seeded akenes. Very hardy, thriving in ordinary or rich soil. Propagated by division of roots. Offered by dealers in native plants.

Carolinénsis, Vail. (*Hydrástis Carolinénsis*, Walt. *T. palmàta*, Fisch. & Mey.). Stems 2-3 feet high: lvs. alternate, reticulated, radical ones very large, with lobes much toothed and cut. July. Pa., south and west. B.M. 1630 (as *Cimiciluga palmata*).

grándis, Nutt. (Activa palmàta, Hook. A. grándis, Dietr.). Much like the above species. Lvs. membranaceous, more deeply lobed, often to the base, thin, sparsely hairy beneath along the ribs; reticulations less distinct: styles longer and somewhat curled. Wash., Idaho, Brit. Col. K. C. DAVIS.

TRAVELER'S JOY. Clematis vitalba.

TRAVELER'S TREE. See Ravenala.

TREASURE VINE. Name proposed by J. L. Childs for *Hidalgoa Wercklei* or *Childsia Wercklei*.

TREE. Candelabrum, or Chandelier T., Pandanus Candelabrum.

TREE OF HEAVEN. See Ailanthus.

TREES. Plate XLIV. Figs. 2551-2566. What is a tree ? is a question to which it is not easy to give a short and well-defined answer. The same species may assume a tree-like hahit or remain shrubby, according to the climatic conditions, soil and other circumstances. Usually a tree is defined as a woody plant rising from

more. The Sequoias are of more majestic and gigantic appearance than the Eucalyptus on account of its massive trunk (see Sequoia, p. 1660). Pseudotsuga Douglasi and Pinus Lambertiana occasionally attain 300 feet. A number of other conifers, chiefly American, grow to a height of 150 to 300 feet. Some deciduous trees, as Platanus occidentalis, several species of oak and Liriodendron Tulipifera exceed 150 feet in height. The jequitibå of Southern Brazil (Couratari legalis, one of the Myrtaeæ) is also a gigantic tree (see Bot. Gaz. 31, p. 352).

The greatest diameter has heen observed in *Castanea* vesca, of which a tree with a partly decayed trunk at the foot of Mt. Etna in Sicily measures more than 60 feet in diameter. After this the greatest diameter observed is in *Taxodium mucronatum*, about 40 feet, and in *Platanus orientalis* about the same, in *Sequoia*



2551. A pasture elm.

the ground under normal conditions with a single stem and attaining a certain height, fixed hy some at 20, by others at 15 feet, or even less. A more exact definition has heen given by B. E. Fernow: "Trees are woody plants the seed of which has the inherent capacity of producing naturally within their native limits one main erect axis continuing to grow for a number of years more vigorously than the lateral axes and the lower hranches dying off in time."

Trees are the most prominent feature of the vegetable world and surpass all other organic beings in height, magnitude and longevity. The greatest height known has heen reached by *Eucalyptus amygdalina* of Anstralia, of which trees have been observed that were 470 feet high. In length, but not in body and longevity, even this tree is surpassed by some giant floating algae said to attain the length of 900 feet, and by some climbing palms of Java attaining, sometimes, 600 feet. Following *Eucalyptus amygdalina* is probably *Sequoia sempervirens*, which attains 325 feet and occasionally gigantea 35 feet, in Taxodium distichum 30 feet, and somewhat less in Adansonia digitata.

The age attributed to many of the tallest trees is based more or less on speculation, and opinions often differ widely. Dracana Draco is believed to reach 6,000 years of age, Adansonia digitata 5,000, Taxodium mucronatum and Platanus 4,000, Cupressus sempervirens and Taxus baccata 3,000, Castanea sativa, Quercus pedunculata, Sequoia gigantea and Cedrus Libani more than 2,000 years.

Although the trees are the most conspicuous features of the vegetable kingdom, they represent only a small percentage of it as regards the number of species. In the United States, where about 550 trees occur, they represent only about 3½ per cent of the whole phanerogamic flora, in Europe even less. As a rule, towards the tropics the number of tree-like species increases, towards the arctic regions it decreases. Remarkably rich in trees is the flora of Japan, where the proportion of trees to the whole phanerogamic flora is more than 10

TREES

per cent, which percentage surpasses by far that of any other country in the temperate regions.

Trees belong to many different natural orders, but of the orders of monocotyledonous plants only a few contain trees and uone of them is hardy north. None of the larger orders contains trees only, but there are some which consist exclusively of woody plants and include a large proportion of trees, as Coniferæ, Cupuliferæ, Salicaceæ, Juglandaceæ, Magnoliaceæ, Sapiudaceæ, Elæagnaceæ, Ulmaceæ, Hamanelidaceæ, Lauraceæ, Anacardiaceæ, Ebeuaceæ, Styracaceæ and others.

The uses of trees are manifold, and a country from which the forests have been destroyed becomes almost uninhabitable and worthless to mankind. The forests furnish wood and timber, exercise beneficial influences ou the climate, act as regulators of the waterflow, preself, the trees and shrubs do not need his perpetual care and usually grow without his aid and interference.

To the landscape gardener a thorough knowledge of trees is absolutely essential. He ought to know the ornamental properties of the trees, their rate and mode of growth, their peculiarities in regard to soil, situation and climate. As the trees are, after the surface of the ground, the most permanent element of the landscape, they ought to be planted with careful deliberation as to the intended artistic effect and their fitness to the soil and climatic conditions, for mistakes in planting of trees are afterwards not easily corrected and rarely without injury to the original artistic design. The available number of trees from which selection may be made is large. There are in American and European nurseries and gardens more than 600 species in cultiva-



2552. A group of old sugar maples, with irregular and broken heads.

vent erosion and also the removal of soil by the wind. Besides furnishing wood and timber, many trees yield other products of great economic importance, especially the numerous kinds bearing fruits. The esthetic value also of the tree must not be underrated, though it cannot be counted in money.

The science of trees and shrubs is dendrology. The art of growing trees is arboriculture, of which sylviculture is a branch and deals with the rearing and maintaining of forests and the producing of wood crops. Orchard culture is a branch of arboriculture or of horticulture and deals with the cultivation of fruit trees; it is usually included under pomology, which comprises both the science and practice of fruit-growing. As ornamental subjects, trees are more permanent, easier of cultivation and cheaper in the long run than herbs. It is curious to note how little attention the average gardener who has the care of a park or garden gives to the most prominent feature of his domain. He usually knows fairly well the greenhouse plants and his herbaceous perennials, which cost most in time and money, but the trees and shrubs he often hardly deigns to look at. This is apparently due to the fact that after being once planted, and often not by himtion which are hardy in the northern and middle states. About 240 of them are American, almost 200 from eastern Asia, about 100 from Europe and 70 from western and central Asia. About 40 natural orders are represented, of which the most important are the Coniferæ, Cupuliferæ, Salicaceæ, Rosaceæ, Leguminosæ, Juglandaceæ, Sapindaceæ, Urticaceæ, Magnoliaceæ and Oleaceæ. The number of all the cultivated varieties and garden forms is, of course, considerably larger than that of the botanical species and may be estimated at about 3,000. Comparatively few horticultural varieties are found in American nurseries as compared with European, but this need not be regretted, as horticultural varieties are mostly merely chiefly on the types and use the horticultural varieties sparingly, for restfulness should be the prevailing character of the masses and groups of trees.

The fundamental purposes of trees in landscape gardening are to furnish the great masses of foliage which frame and divide and partly constitute the views and landscape pictures, to emphasize the elevations of the ground, to vary the sky-line, to screen or block out unsightly objects, to enhance the beauty of buildings,

and to furnish shade and shelter. The enjoyment the trees give by beautiful flowers, various foliage, splendid autumnal tints, and ornamental fruit is more incidental, though of great value and worthy of careful consideration. The trees should be selected for planting in ac-cordance with the natural and intended character of the scenery and not be taken indiscriminately because they

happen to be handy and easy to produce. It is essential that the trees should be well adapted to the climate and soil, and in this respect a careful observation of the natural tree growth of the locality will give many good hints. Other considerations are the will give many good nints. Other considerations are the height the trees attain, the character of growth, color and effect of foliage, flowers and fruits, autumnal tints and winter effects. Concerning the general rules which govern the selection of trees for planting and which are principally the same as in herbs and shrubs, much other information may also be found in the articles on Landscape Gardening, Park, Shrubbery and Herbs.

Selections of Trees for Special Purposes. - The following lists include trees of proved hardiness and are not intended to be complete but merely suggestive, and chiefly for the northeastern states.

1. TREES WITH SHOWY FLOWERS.

A. Blooming in early spring before or with the leaves

Acer rubrum (fls. blood-red).
Amelanchier Canadensis (fls. white).
Cercis Canadensis (fls. rosy pink).
Cornus florida (fls. white, also pink).
Cornus Mas (fls. yellow).
Magnolia Yulan (fls. white).
Magnolia Soulangeana (fls. white to purple).
Prunus Avium and other cherries (fls. white).
Prunus Americana and other plums (fls. white).
Prunus Davidiana (fls. pink, also white, the earliest of all Prunus).
Prunus pendula (fls. pinkish, branches pendulous).
Pyrns baccata and other species (fls. white to pink).
Salix (staminate plants with yellow catkins).

AA. Blooming late in spring after, the leaves.

Æsculus Hippocastanum and other species (fis. white or red). Catalpa speciosa (fis. white). Cladrastis tinctoria (fis. white). Cornus Kousa (fis. white). Coratægus (fis. white). Fraxinus Ornus (fis. white). Laburnum (fis. yellow). Magnolia hypoleuca (fis. white). Pterostyrax (fis. white). Robinia (fis. white or light pink). Syringa vulgaris (fis. white to purple). Tamarix parvilora (pink). AAA. Blooming in summer and autumn.

Aralia Chinensis and spinosa (fis. Aug. and Sept.). Castanea Americana (fis. white; July). Gordonia pubescens (fis. white; Sept., Oct.). Kelreuteria paniculata (fis. white; July, Aug.). Oxydendrnm arboreum (fis. white; July, Aug.). Rhus semialata (fis. white; Aug., Sept.). Robinia Neomexicana (fis. light pink; Aug.). Sophora Japonica (fis. white; Aug.). Syringa Japonica (fis. white; July). Tamarix Gallica (fis. pink; Aug., Sept., if severely cut back).

2. TREES WITH SHOWY FRUITS.

Acer rubrum (fr. bright red in May and June). Allanthus glandulosa var. erythrocarpa (fr. red). Coruus florida (fr. scarlet). Cratagus coccinea and others (fr. scarlet or red). Hippophaë rhamnoides (fr. yellow). Hex opaca (fr. red). Magnolia tripetala (fr. scarlet). Magnolia tripetala (fr. jnk). Pyrus baceata and allied species (fr. yellow or scar-let). Rhus Cotinus (ample feathery panicles). Rhus typhina (fr. scarlet). Sassafras officinalis (fr. dark blue with red steuns). Sorbus Americana and Aucuparia (fr. rcd). Taxus baceata (fr. scarlet).

3. TREES VALUED FOR FOLIAGE EFFECTS. (See also Section 5, EVERGREENS, below.)

A. With colored foliage.

Acer Negundo, var. argenteo - variegatum (the most effective of hardy variegated trees). Acer Pagundo, var. aureo marginatum (lvs. yellow). Acer palmatum, var. atropurpureum (lvs. purple). Acer platanoides, var. Reitenbachi (lvs. becoming dark red in summer). Acer platanoides, var. Schwedleri (lvs. bright red in corrigo)

spring). Acer Pseudoplatanus Worleei (lvs. yellowish).

- Acer Pseudopiatanns Worleei (IVS. yeilowish). Betula alba, var. purpurea (Ivs. purple). Fagus sylvatica, var. purpurea (Ivs. purple). Populus alba, var. nivea (Ivs. white beneath). Populus deltoides, var. aurea (one of the best yellow-leaved trees).

Quercus pedunculata, var. atropurpurea (lvs. purplish). Quercus pedunculata, var. Concordia (lvs. yellow-

Quereus pedunculata, var. Concordia (1vs. senov-ish). Salix alba, var. argentea (1vs. silvery white). Tilia tomentosa (1vs. white beneath). Ulmus campestris, var. argenteo-variegata (1vs whitish).

AA. With large, bold foliage.

Acer macrophyllum. Acer macrophyllum. Aralia Chinensis and spinosa. Asimina triloba. Catalpa speciosa. Magnolia macrophylla. Magnolia tripetala. Paulownia imperialis. Owarous dentata.

- Quercus dentata.

AAA. With small narrow or finely cut foliage.

Acer palmatum, var. dissectum. Acer plaimatum, var. dissectum. Acer platanoides, var. Lorbergi. Acer saccharinum, var. Wieri. Alnus glutinosa, var. imperialis. Betula alba (eut-leaved). Elæagnus angustifolia. Fagus sylvatica, var. asplenifolia. Gleditschia triacanthos. Gymnocladus Canadensis. Hippophaë rhampoides Gymnociadus Canadensis. Hippophaë rhamnoides. Juglans regia, var. laciniata. Quereus pedunculata, var. filcifolla. Salix nigra. Sambucus nigra, var. laciniata. Tamarix Gallica, etc. Taxodium distichum.

4. TREES WITH BRILLIANT AUTUMNAL TINTS.

Acer rubrum (scarlet). Acer rubrum (scarlet). Acer saccharum (scarlet and orange). Cornus florida (scarlet). Cercidiphyllum (yellow and purple). Cratægus (mostly scarlet and orange). Fraxinus Americana (yellow or violet-purple). Liquidambar (scarlet). Liriodendron (bright yellow). Nyssa sylvatica (scarlet). Oxydendrum arboreum. Quereus alba (vinous purple). Quereus coccinea, palustris (scarlet). Rhus (mostly scarlet).

5. Evergreen Trees

A. Conifers (see also Vol. 1, p. 358).

- Abies
- Chamæeyparis. Juniperus Virginiana.
- Picea. Pinus.

Pseudotsuga.

- Thuya Tsuga.
- AA. Broad-leaved evergreens (only Ilex opaca and Rhododendron hardy north).

Ilex opaca. Magnolia glauca (not fully evergreen as far north as it is hardy).

Al IS hardy). Magnolia grandiflora. Persea Carolinensis. Prunus Caroliniana. Prunus Lusitanica. Quercus Virginiana.

Rhododendron maximum.

6. DECIDUOUS TREES VALUED FOR THEIR WINTER EFFECTS.

Acer Negundo (branches light green). Acer Pennsylvanicum (striped bark). Betula nigra (flaky reddish brown bark). Betula papyracea (smooth, silvery white bark). Cratægus viridis (red fruit). Fagns sylvatica (keeps its dead leaves). Gleditschia (large, flat pods). Hippophaë rhamnoides (yellow berries). Liquidambar (corky branches). Pyrus prunifolia (scarlet or yellow fruit). Quercus alba, pedunculata and tinctoria (keep their leaves). Quercus macrocarpa (corky branches). Rhus typhina (searlet fruit). Salix vitellina (yellow branches). Sorbus Americana and Aucuparia (scarlet fruit).

7. VERY TALL TREES.

Gleditschia triacanthos. Juglans nigra. Liriodendron Tulipifera. Picea excelsa. Picea exceisa. Pinus Strobus. Platanus occidentalis. Populus balsamifera. Populus deltoides. Quercus macrocarpa. Quercus palustris. Quercus rubra. Quercus velutina. Taxodium distichnm. Ulmus Americana.

8. COLUMNAR OR NARROW PYRAMIDAL TREES.

Abies (most species). Abies (most species). Acer nigrum, var. mounmentale. Betula alba, var. fastigiata. Chamæcyparis Lawsoniana. Chamæcyparis Nutkaensis. Juniperus communis, var. Suecica. Juniperus Virginiana (especially var. pyramidalis). Liriodendron Tulipifera, var. pyramidalis. Picea (most species). Pricea (most species). Populus alba, var. Bolleana. Populus alba, var. Bolleana. Quercus pedunchlata, var. pyramidalis. Taxodinm distichnm (especially var. imbricarium). Taxns baccata, var. fastiglata. Thuya. Ulmus campestris, var. monumentalis. Ulmus scabra, var. fastigiata.

9. WEEPING TREES.

Acer saccharinnm, var. Wieri. Acer saccharinnm, var. Wieri. Betula alba, var. pendula. Fagus sylvatica, var. pendula. Fraxinus excelsior, var. pendula. Fraxinus parvifolia, var. pendula. Prunus pendula. Prunus serotina, var. pendula. Quercus pedunculata, var. Danvessei. Salix vitellina, var. pendula. Salix balylonica. Salix blanda. Sorbus Ancuparia, var. pendula. Tilia petiolaris. Ulmus scabra, var. pendula.

10. CITY TREES (See also No. 11).

Ailanthns glandulosa (pistillate tree). Carpinus. Cratægus Oxyacantha. Fraxinus Americana. Fraxinus excelsior. Ginkgo biloba. Gleditschia triacanthos. Platanus orientalis Platanus orientalis. Populus deltoides. Populus nigra, var. Italica. (often attacked by borers). Prunus serotina.

Robina Pseudacacia (often attacked by borers). Sophora Japonica. Ulmns Americana. Ulmns campestris. Tilia ulmifolia.

TREES

11. SHADE AND AVENUE TREES.

Besides the trees enumerated under city trees, No. 10 (which are to be recommended as street trees in the cities), the fol-lowing trees are good avenue subjects: Acer platanoides.

Acer rubrum. Acer saccharinum Acer saccharum. Æsculus carnea. Æsculus Hippocastanım. Catalpa speciosa. Celtis occidentalis. Fagus ferruginea and F. sylvatica. Liquidambar styraciflua. Liriodendron Tulipifera. Quercus alba. Quercus coccinea. Quercus imbricaria. Quercus palustris. Quercus Phellos. Quercus rubra Tilia Americana. Tilia dasystyla. Tilia ulmifolia.

12. TREES FOR SEASIDE PLANTING.

- Ailanthus glandulosa. Cratægus Öxyacantha. Elæagnus angustifolia. Hippophaë rhamnoides. Juniperns Virginiana. Picea alba. Pinus Laricio. Finus Larreto. Finus rigida. Pinus sylvestris. Populus deltoides, var. Carolinensis. Populus tremuloides. Quercus rubra. Salix alba. Salix Caprea. Sassafras officinale. Tamarix.
- 13. TREES FOR DRY SITUATIONS AND DRY CLIMATES.

Acer campestre. Acer Ginnala. Alnns rugosa. Betula alba. Cornus Mas. Elæagnus angustifolia. Fraxinus pubescens. Phellodendron Amurense. Pinus divaricata. Pinus rigida. Pinus sylvestris. Quercus coccinea. Quercus rubra. Qnercus Prinus. Quercus velutina. Ulmus effusa.

14. TREES FOR WET SOIL.

Acer rubrum. Acer saccharinum. Almus glutinosa. Almus maritima. Betula alba. Betula alta. Betula nigra. Chamæcyparis sphæroidea. Hicoria laciniosa. Nyssa sylvatica. Picea alba. Picea nigra. Pinns rigida. Popnlus (most species). Quercus alba. Quercus bicolor. Quercus palustris. Quercus Phellos. Salix (most species). Taxodium distichum.

ALFRED REHDER.

Ornamental Trees for the Middle Southern States. I. DECIDUOUS TREES. Acer saccharinum (A. dasycarpum) and A. Negundo, the latter extensively used for street planting. - Broussonetia papyrifera, formerly planted along streets, but objectionable because of the many suckers which they produce, as is also B. Kazinoki. - Cercis Canadensis. Valuable as an early spring-flow-ering tree. - Cellis Bungeana. One of the most distinct trees: an excellent shade tree. - Catalpa. Seldom planted

south as an ornamental tree, because of the repeated attacks of caterpillars. The latter are frequently used for fish bait. - Cladrastis tinctoria. Very desirable as a flow-ering lawn tree. - Cornus florida. The white-flowering species is among the most attractive of our early springblooming trees and is largely used in landscape work The pink- and red-flowering forms are exceedingly beautiful. - Cratagus. Taking into account the various shapes, the foliage and the bright colored fruit in fall and winter, the best are: C. cordata or Washington Thorn, C. arborescens, C. spathulata and C. arbitralis or Apple Haw. - Chilopsis saligna, known as C. linearis, is one of the best for dry soils. The typical species pro-duces lilac-colored flowers, but several forms have lately been produced with flowers ranging from light lilac to lilac-purple with yellow stripes inside. A pure whiteflowering form is very striking but is of more dwarf habit. – *Diospiros Virginiana*. Sometimes planted for shade or for its fruit. Adapts itself to nearly all soils. There are many forms varying both in the foliage and size and shape of fruit. -Fagus ferruginea is frequently used for street planting in sandy soils. The red-leaved forms of the European species are of little value south, the purple tint of the foliage fading to a dull green at the approach of warm weather, - Frazinus acuminata and F, pubescens. Both thrive best in rich soils and are . pubescens. Both thrive best in rich soils and are very desirable for street planting, being seldom attacked by insects. - Ginkgo or Salisburia is sometimes used for avenues and street planting where a rigid pyramidal tree is required. The foliage is one of its attractions, being shaped like the Maidenhair fern .- Gleditschia triacanthos. The fertile tree is sometimes planted for its large falcate pods, which are relished by many for the saccharine acidulated pulp. The finely pinate foli-age is very ornamental. -Halesia tetraptera. In the middle sections of the South and in rich, dry soils it grows to a small tree, but in the mountain districts in rich soils along the water-courses, trees 40 to 50 feet high are frequently found. Valuable for landscape planting.—*Hicoria* or Carya. The pecan is the best southern nut tree and is very largely planted for its nuts. It is often planted in avenues for its beauty.— Hicoria myristicæformis is scarce, but its foliage is more attractive than that of any other species.-Hovenia dulcis. The foliage and the fleshy red peduncles in autumn make it an excellent shade and ornamental tree.-Idesia polycarpa. A handsome tree when grown in partial shade; the bark blisters in full sun.-Juglans. J. nigra is one of the most valuable ornamental



2553. A pasture maple, in autumn, showing the strong framework.

and economic trees and is extensively planted for avenues. The Persian or English walnut and its many forms are being more largely planted than of old, but are often injured by late spring frosts following a warm

TREES



2554. A tree growing in the open, with full rounded head.

are succeeded by bladder-like fruits.-Lagerstramia Indica. The Crape Myrtle is one of the most characteristic features of southern homes. It has become almost naturalized south. If trained to a single stem it will form a tree 25 to 30 feet high; otherwise it affects the bush form. It is conspicuous for its shining brown bark and the profusion of its beautifully crimped and fringed flowers, which are produced from April until August. The colors vary from a pale to a dark pink, purplish red, pure white and glowing crimson. No other flowering tree can surpass it in beauty, and by a judicious selection of the various colored flowers a grand effect is produced in landscape work. - Liriodendron Tulipifera. One of the most valuable and rapid-growing shade and ornamental trees; thrives best in rich soil. Trees taken from woods transplant badly. They should be grown in nursery and occasionally transplanted until sufficiently large for using in street planting.-Liquidambar. A most symmetrical shaped tree; adapts itself to all soil; valuable for street planting. Some trees assume a deep purple or crimson tint in the foliage during autumn, others a golden yellow. -Magnolia. Of the native deciduous species, M. acuminata is the most desirable for street and avenue planting. All the spe-cies are voracious feeders and thrive best in rich soils. *M. macrophylla.* or Umbrella Magnolia, seldom grows beyond 25 feet, but is conspicuous for the length and size of its leaves. This tree is called Umbrella Tree south, whereas this name applies to *M. tripetala* at the North. *M. Fraseri*, Ear-leaved Magnolia or Wahoo of the western North Carolina mountaineers, is also a very or numerial tree. M. tripetale is chicationship in gray ornamental tree. M. tripetala is objectionable in gardens owing to the unpleasant odor of its flowers. Few Chinese species, with the exception of M. hypoleuca, attain the size of a tree. M. Yulan and M. Soulange-ana can be trained to a single stem and made to attain a height of 15 feet. All the other varieties may be classed as shrubs. The flowers are often injured by late spring frosts.—*Melia Azedarach* (Pride of India, Chinaberry). Almost naturalized south. It is of very rapid growth and begins to flower at an early stage. The flowers are delightfully fragrant with the perfume 1838

of the lilac. Extensively planted for shade trees. The umbrella form, known as Texas Umbrella, assumes a dense, spreading head with drooping foliage. It is of unique appearance and can be used with great effect in landscape work.—Morus. M. rubra is frequently planted for shade; it is valuable for its wood, which is of great durability for posts. M. alba is naturalized in many sections. A form of M. rubra discovered in middle Georgia some years ago and called Stubbs from the discoverer, produces enormous crops of large, rich vinous fruit. This and the Hicks and Multicaulis (latter of Chinese type) are often planted for feeding poultry and hogs. They should not be planted near dwellings, owing to the dropping of the fruit.—Nyssa sylvatica. Only desirable in landscape work for the brilliant red tint of its autumn foliage.—Oxydendrum



2555. Apple, one of our most picturesque trees.

Desirable for its flowers and highly colored arboreum. autumn foliage.-Parkinsonia aculeata. Retoma or Horse bean of southern Texas. A small tree with green bark, feathery foliage and yellow flowers. Valuable for shrubberies. – Paulownia imperialis. Rapid-growing. Almost naturalized in some sections of the South. The foliage in young trees is very large. Flowers pale violet, very fragrant, in long panicles; they open before the leaves appear.-Peach. There are many ornamental varieties which are exceedingly handsome while in bloom, especially the double-flowering crimson, white and pink; others are desirable for their peculiar growth, as Pyramidalis, which is as erect as a Lombardy poplar. Weeping, willow-leaved and golden-leaved varieties are interesting. – Prunus. Hortulana or Chicasaw plums are sometimes planted for ornament, though commonly for fruit. P. Virginiana is abundant everywhere but not valued owing to being usually infested with tent caterpillars. Prunus Pissardi is the best purple-leaved tree for the South, as it retains its color during summer.-Pinckneya pubens. This very ornamental small tree is seldom seen under cultivation, as it grows naturally in wet and boggy soils. - Pyrus coronaria. The crab apple, a small tree with very fragrant flowers in spring, is excellent for shrubberies.—*Platanus occi-dentalis*. One of the most desirable trees for street planting.—*Populus*. The variety which is of greatest value for street planting is *P. deltoides* or monolifera,

commonly known south as cottonwood. It is of rapid growth and grows in nearly all soils that are not too arid. All southern nurserymen catalogue the Carolina Poplar, but the stock is not always true to name.— Pterocarya fraxinifolia, or Caucasian Wing-fruited Walnut, is a very rapid-growing tree, with spreading branches and pinnate foliage. Very ornamental when covered with pendulous racemes of small winged nuts, which, however, are of no economic value. - Quercus. Nearly all the species of the middle and eastern states are found more or less abundant in the middle South, but the most valuable purely southern species are as follows: Q. Phetlos, or Willow Oak, with lanceolate leaves; Q. aquatica, or Water Oak, with leaves almost perennial, oblong and obtasely lobed. Both are largely planted for streets and shade, as they grow very rapidly and in almost any soil. *Q. falcata*, *Q. laurifolia*, *Q. Phellos* and *Q. Muhlenbergi* are desirable. *Q. Virginiana*, or Live Oak, is a very large tree, seldom exceeding 50 feet in height but covering a large circumference. It is native along the seacoast and adapts itself to inland sections, where it does not attain the great size of the coast region. There is no southern tree, except Mag-nolia grandiflora, that is more admired, especially when planted in avenues. - Sapindus marginatus. The glo-bose yellow berries are retained during winter. Berries when boiled produce a saponaceous fluid.—Stillingia sebifera. Naturalized on the coast of Georgia and South Carolina. The acuminate rhomboidal leaves give the tree a unique appearance. Requires rich soil and is valuable in landscape work. - Symplocos tinctoria. Not common. Could be available for shrubberies. - Tilia pubescens. A large tree occasionally found in rich soils along the seacoast. Differs little in general from T. Americana, but seems to be better suited to the middle South. Very desirable for street planting or shade.-Toxylon, or Maclura, is naturalized in many sections of the middle South. Grows to a height of 30 feet and the fertile trees are very ornamental when laden with their large, globular fruit. The wood is very lasting when used for posts and takes a beautiful polish. -UlmusAmericana is perhaps more largely planted for streets Americana is perhaps note target, planet, *Viburnum* and avenues than any other deciduous tree. – *Viburnum* prunifolium (Black Haw or Possum Haw). In very rich provide sometimes attains a height of 15 to 20 feet. The dark blue berries are retained during winter. Desirable for shrubberies.

II. BROAD-LEAVED EVERGREEN TREES. Camellia Japonica. Although these magnificent plants are usually seen in bush form, they can be trained to single stems and attain a height of 20 or more feet in the coast stems and attain a height of 20 or more rest in the coase region, where they have found a congenial soil and cli-mate. The typical single red variety, a tree of which is growing at Charleston, S. C., and planted in 1808, being the first introduced, is now upwards of 20 feet high. The double-flowering sorts, while usually of vigorous growth, do not attain the size of the single red. - Cinnamomum Camphora. In southern Louisiana and middle Florida trees grow to a height of 50 feet; in the middle South they affect the bush form or when trained to single stems seldom exceed 15 to 20 feet. For the extreme South it is recommended for street planting .-Cyrilla racemiflora. Specimens are occasionally found on shady banks of streams, where the soil is very rich, that will grow 20 feet high, but the tree form must be secured by pruning. The foliage assumes a bright red or bronze tint in winter. - Eriobotrya Japonica. Flowers produced in January, and if not frost-killed are followed by a golden yellow plum-like front of good followed by a golden yellow plum-like fruit of good flavor. Reaches a height of 20 or more feet in the coast belt.-Gordonia Lasianthus. A stately tree found only in shallow swamps or turfy soils. The roots spread almost entirely near or upon the surface of the ground, which makes it difficult to transplant trees taken from the woods. Trees grown from seed in pots are best for planting, but a rich moist soil is necessary to their growth.-Ilex. I. opaca and I. Dahoon are among the most valuable evergreen trees, the former being the best where a large tree is desired. Specimens taken from the woods should not exceed one foot in height, as larger sizes almost always fail in transplanting.-Ligustrum. L. Japonicum often forms a tree 25 feet high. Berries blue-black, retained during winter.-





Magnolia. M. grandiflora is justly considered the glory of southern broad-leaved evergreen trees. There are many forms, based on the size and shape of the leaves and the flowers. The superb white flowers, which are seen from May until August and occasionally upon some trees as late as October, vary from 4 to 12 inches in diameter. Thrives as far north as Washington, D. C. M. glauca has white flowers 2 to 3 inches in diameter and delightfully fragrant. - Osmanihus fragrans, var. ruber and O. Aquifolium, var. ilicitolius, ean be trained to single stem. The flowers of the first are delicately

fragrant and produced twice a year. - Persea Carolia year. – *Persea Caron*-nensis. Planted for shade in rich soils in the coast belt. – *Photinia serrulata*, or Chinese Evergreen Thorn, has white flowers and dark red autumn foliage.-Prunus Carolinensis. Known south as Carolina Cherry, Carolina Laurel, Mock Orange, etc. Oue of the most ornamental southern trees .- Quercus Suber. Acorns were distributed by the U. S. Patent Office in 1860 and many large trees are now found in several sections of the South, where they have fruited. Some small plantations are made for the purpose of produc-ing cork. It grows well in eomparatively poor and stony soils. - Sabal Pal-metto is now freely used for street and avenue planting on the coast. It is conspicuous for its tropical appearance. It is not successful further than 40 miles from the seashore.

III. CONIFERS OR NAR-ROW-LEAVED EVERGREENS. -Abies. Of this section few specimens are found below the Piedmont region. Occasionally the Norway spruce grows to a moderate size. - Cedrus Deodara. An admirable tree and of rapid growth, 40 to 50 feet. C. Atlantica. 25 to 30 feet. -Cunninghamia Sinensis. Foliage resembles an Araucaria. - Cupressus. C. sem-

pervirens has many forms, from the compact, spiral or shaft-like shape to more spreading habit. C. Lusitanica or Cypress of Goa, has numerous forms with foliage of an ashy green and pendulous branches, to others of a more dark tint and rigid form. Of Chamacyparis Lawsoniana there are endless forms, from a compact, erect habit and vivid green foliage to those of open or pendulous shape and with glaucous or golden foliage. C. tunebris has varied less in its seedlings.-Juniperus. The Irish Juniper is of fine pyramidal form, and reaches a height of 15 feet. J. excelsa, Chinensis and thuritera differ in the tint of their foliage and are all of tall growth. - Libocedrus decurrens. The California arbor-vitæ, with its graceful feathery foliage and conical shape, is one of the most ornamental of conifers. - Pinus, Few of the exotic species are suitable to the South. Pinus excelsa, or Bhotan Pine, is undoubtedly the best adapted to the middle South of all kinds.-Retinispora is a valuable group of Japanese Cypress, but with the exception of R. obtusa, Fullerii, plumosa and squarrosa Veitchii, all are of dwarf habit. - Thuya. Tho Asiatic section is better adapted to the middle South than the American species. Of the former the bost forms are known to nurserics as *Biota pyramidalis* and var. *aurea*, reaching a height of 15 to 18 feet. *B. Japonica*, var. filiformis (Thuya orientalis) is a remarkable va1839

riety, with thread-like foliage and compact habit to 10 to 12 feet.

In the foregoing list of Coniferæ no mention is made of species or varieties of low or shrub-like growth, such as Podocarpus, Cephalotaxus, Thuyopsis, and Sciadopitys, of which there are many good specimens in various parts of the south. Araucarias are also omitted, owing to their liability of failure from extreme heat or other unfavorable climatic conditions. This applies also to Sequoia, and Frenelas (properly Callitris); these frequently make an extraordinarily



2556. Picturesque old apple trees.

rapid growth until late in autumn, and are often injured by a cold wave early in witter. P. J. BERCKMANS.

Trees on the Great Plains.—The Plains are not absolutely treeless, as strangers often suppose, but the whole vast area is dotted here aud there with small groves, or narrow belts which fringe the borders of the streams. The number of native species, however, is much smaller than in the rich tree flora of the northeastern United States. The number of species cultivated for shade and ornament, for a long time, at least, must be relatively small owing to elimatic and other causes. In general the people of the Plains are necessarily more interested at present in planting trees for profit than for pleasure, but in the older parts aro already to be found many fine public parks and privato grounds. To a large extent, however, their point of view is that of forestry rather than horticulture.

In studying the forest trees of the Great Plains of central North America we find that most of the species have migrated out upon the Plains from the great forest body of the Mississippi valley. These trees found their way upon the Plains by way of the forests which border the Missouri river and its tributaries. As we pass down the river, along the eastern edge of the Plains, the forest belt becomes larger and larger, until

it eventually merges into the great body of forest trees lying on the easterly side of the Mississippi valley. The principal trees which have come upon the Plains by this route are the common red cedar, papaw, half a dozen willows, one cottouwood, basswood, two or three elms, hackberry, mulberry, three ashes, wild apple, four species of hawthorns, Juneberry, wild cherry, choke cherry, wild plum, coffee bean, honey locust, redbud, sycamore, two species of buckthorns, buckeye, one maple, box-elder, sumach, two species of walnuts, five or six hickories, nine or ten oaks, ironwood, blue beech, and one birch. But ten species of trees have come from the Rocky Mountain forests, and these have made much less impression upou the forests of the Plains than those which came from the eastern forests. In this list are the bull-pine, the western red cedar, four species of cottonwoods, the buffalo berry, amaple, and two birches.

Although the present forest area of the Plains is not relatively great, it is large enough to be seriously considered in regard to its preservation. There is danger that with the habits acquired

by our people in the thickly wooded portions of the United States of cutting down forest trees wherever found, much of this small forest area will be destroyed. It is much easier to preserve an area of forest land than to create it First, anew. all forest fires must be kept down. Where a mass of woodland adjoins the opeu prairie, fire - guards should be made so that the fires will not sweep into the forest The growth. greatest destroyer of the forests of the CONTRACTION OF Plains in the past has been fire, as it swept over the prairies into woodland. Second, it is absolutely necessary to keep out certain kinds of stock. Swine, if herded in large numbers, will inevitably destroy the trees. They prevent the growth of small trees, and eventu-

Cattle, in large numbers, are equally destructive. In fact, where the attempt is made to preserve uninjured the trees in a forest it is necessary to keep out stock of all kinds, excepting possibly during limited portions of the year. Third, it is necessary to cut out the trees for use with very great care. A forest should be a permanent erop, and the cuttings should be so made that the forest as a whole is not injured. Trees should be cut here and there in such a way that the young trees which are left have an opportunity for growing into usable timber.

ally destroy those of larger growth.

2557. Avenue of live oaks in Audubon

Park, New Orleans.

Care should be taken to encourage the tendency to spreading which is so strong in nearly all parts of the Plains. With a little care every present living forest area may be made to extend itself spontaneously, or nearly so. The forest should be effectually inclosed by a fence placed at some distance from its outer border, leaving a belt of unoccupied land between the trees and the fence. This will grow up with weeds, and mingled with these will be the seedling trees springing from the seeds blown or carried from the forest area. In this way the border of the forest will be gradually extended. This can be helped by plowing up these inclosed belts TREES

of land, giving better opportunity for the starting of seeding trees. With the weeds and little trees will spring up low shrubs of various kinds. These need give no trouble, for this is merely nature's way of taking possession of the soil. Little if any cultivation need be given to such a nursery belt, as the weeds which spring up, while unsightly, will serve the useful purpose of sheltering the little trees, and eventually the trees will rise above, and choke them out. Grass, however, forming a tough sod, is haruful to the little trees, far more so than the ordinary weeds.

There are many places where actual planting must be resorted to. In looking about for a site for the new forest plantation, we must remember that the best conditions for tree growth are usually to be found near the natural forests. Where there are natural forests the planting should be around their borders, so as to extend them in much the same way as indicated in the preceding paragraph in regard to natural spreading. Where there are no natural forests at all it is nec-

essary to select the more favorable places for planting. Siuce the nat-ural forests on the Plains occupy the depressions rather than the hill-tops or the slopes, this should give us a hint as to what we must do. Wherever the land slopes into a depression one may find favorable conditions for growing trees. These depressions, generally called "draws," may be filled with trees, and when once a growth of a few acres is secured it will not be difficult to extend the forest far up. the hillside slopes. On the western portions of the Plains similar positions should be taken under the irrigation ditches. In the selection of trees for the formation of forest areas we should also take hint from nature. The rule, я

which is a very excellent one for the plainsman to follow, is to plant on his farm the kinds which he

finds in the nearest forest, and to give his planted trees as nearly as possible the same conditions as those under which they grew in the native forest. On the east ern third of the Plains, the walnut, white oak, shell bark hickory, white elm, red elm, hackberry, white ash, wild cherry, catalpa and honey locust are recommended for planting. On the extreme eastern portions border ing the Missouri river, many more kinds can be planted, but as we pass westward toward the borders of the Sand Hill region the list grows smaller. On the central Plains the list is reduced, and also somewhat changed in species. The two elms may be planted, as also the hackberry, the green ash in place of the white ash, wild cherry, honey locust, and in many places the bull-pine. On the western Plains, especially that portion lying west of the main body of the Sand Hills, and having an elevation above the sea of from 3,000 to 4,000 feet, the list is still smaller. The white elm is still included, also the hackberry, the bull-pine, and in many places the red cedar.

The trees mentioned are of the more durable and profitable kinds. But on all parts of the Plains people must often have quick-growing trees which soon pro-duce fuel, but which have little, if any, value for other purposes. In the eastern part of the Plains the black willow, almond willow, common cottonwood, silver maple, and box elder are useful trees for this purpose. We should not condemn the use of these easily grown soft-wooded trees. A forest is a crop, and there is no reason why a farmer may not plant a more quickly growing crop if he wishes, but he should at the same time plant the more enduring kinds given in the preceding lists. On the central Plains the quickly-grown trees may include the same willows and cottonwood and also the box elder. The silver maple will not do well in the greater part of this central region. On the western Plains the list is essentially the same as for the central portion: namely, the willows, cottonwood, and the box elder, to which may be added, here and there, one or more of the western species of cottonwood.

Now for the horticultural point of view. About the country homes the first trees are usually cottonwood, silver maple and box elder, followed later by green ash and white elm. Very commonly the red cedar is planted with the first mentioned species, and often Scotch and Austrian pines are soon added. It must be remembered that the settler's house on the Plains stands in the open instead of being hemmed in by forest trees, as in the eastern portions of the American continent. settler's problem is to surround his house with trees, not to clear the trees away. In towns and cities the cottonwood, silver maple and box elder are generally the pioneer trees, since they produce a shade sooner than any others, and later these are gradually replaced by green ash and white elm. Hackberry, black walnut and buttonwood are occasionally planted with good success. The species which are most largely used for wind-breaks for orchards and other plantations are common cottonwood, willow (a variety of Salix alba), silver maple and box elder. The first mentioned, because of its easy propagation, rapid growth and extreme har-diness, is the favorite tree for this purpose. Where landscape gardening is attempted, the Scotch and



2558. A tree group dominated by a leaning oak, which is a remnant of the forest.

Austrian pines, Norway spruce and red cedar are generally used, and to these are often added one or more species of the Rocky Mountain spruces. The most generally used deciduous tree for this purpose is tho TREES

trees of greatest value for ornamental purposes on the Plains are the Austrian pine, Scotch pine and red cedar. With proper care these may be grown on all parts of the Plains where water enough to maintain life may be ob-tained. On the extreme eastern border the Norway spruce and even the balsam fir have proved valuable. Among deciduous trees the white elm holds first place, fol-lowed by the hackberry (which is not as much planted as it deserves) and the green ash.

C. E. Bessey.

Trees Grown for Shade and Ornament in California. - The mild and equable climate of California allows a wide range of available species from which to select trees for shade, ornament and shelter. On account of the long rainy season, the low humid-ity of the atmosphere, and the relatively high mean, and freedom from low winter minima in temperatures, the trees which thrive best in middle California are those



2559. Two types of conifers pine and spruces.

indigenous to the arid and semi-arid warm-temperate regions of the globe, e. g., southern Australia, the Medi-terranean region, South Africa, northern Mexico and Chile. Many trees of the temperate humid regions also thrive in this state, particularly in the relatively humid climate of the coast, and are offered by our nurserymen. Several of the species mentioned in this list are not described in this Cyclopedia, as they did not appear to be in the general trade when the pages were written.

1. THE SPECIES MOST EXTENSIVELY PLANTED. - The three following are the trees most frequently met with as shade and ornamental trees in middle California:

- Eucalyptus Globnlus.
- Cupressus macrocarpa.
 Pinus radiata.

The relative abundance of the succeeding species is only approximately indicated by their sequence.

- 4. Robinia Pseudacacia, probably more widely distributed and occurring in more remote and out-of-the-way places than any other species (except, perhaps, *Eucoloptus Globulus*). The seeds may have been brought across the Plains by the earliest settlers at
- the mines. 5. Melia Azedarach, var. nmbraeuliformis.
- 6.
- 7.
- Phœuix Canariensis. Schinus Molle. Acacia melanoxylon. 8.
- Acacia mollissina.
 Magnolia grandiflora.
 Populus deltoides, var. Carolinensis.
- 12
- Washingtonia robusta. 13. Cordyline australis and other species.
- 14. Arancaria Bidwillii.
- 15. Araucaria excelsa. 16. Grevillea robusta.

- Guerrians Californica and spp.
 Ulmus racemost and spp.
 Acer Negundo and var. Californicum.
- 20. Salix Babylonica.

- 21. Eucalyptns robusta. 99
- Eucalyptus viminalis. 23. Eucalyptus rostrata.
- 24. Acer saccharinum.
- Pittosporum spp
 Washingtonia fili
 Betula alba,

- Washingtonia filifera.
- 28. Cedrus Deodara.

II. TREES BEING MOST EXTENSIVELY PLANTED AT THE PRESENT TIME. - The following list, arranged in sequence according to the actual number of sales made during the planting season of 1900-1901, is compiled from data furnished by John Rock, of the California Nursery Com-pany, at Niles. The percentages refer only to the seventeeu species here enumerated, and not to the total number of trees sold by the nursery, which has a large and varied assortment of species many of which are more suitable aud more effective than those for which there is, at present, the greatest demand.

	Per cent.
1. Eucalyptus Globulus	35.24
2. Cupressus macrocarpa	26.43
3. Eucalyptus viminalis	
4. Pinus radiata	
5. Melia Azedarach, var, umbraculiformis	
6. Phœnix Canariensis (Fig. 2565)	
7. Acacia melanoxylou	
8. Acacia mollissima	
9. Robinia Pseudacacia	
10. Magnolia grandiflora	1.65
11. Acer saccharinnm	1.43
12. Juglans Californica	1.14
13. Acer Negundo, var. Californicum	
14. Populus deltoides Carolinensis	
15. Ulmus Americana	
16. Betula alba	
17. Washingtonia filifera	
an manufound nately	0.5
	100.00
	100.00

III. SELECTIONS FOR SPECIAL PURPOSES. - The diversity of choice, rendered possible by the extent of desira ble material that is available, makes it somewhat difficult



2560. Picturesque field pine, remnant of a forest.

to readily select the most suitable species for various specific purposes. The following classified lists are intended as suggestions to aid in making a suitable selection; they are almost entirely restricted to species offered in the Californian trade, and are intended to be suggestive only, and not by any means complete. New species and varieties are constantly being added to the nursery stocks, some of which will be found particularly well adapted to certain conditions of climate and soil, and will doubtless replace others now in use.



2561. Leaning tree in a clearing, showing its effort to regain itself by producing upright branches.

1. For Subtropical Effect. - That there is in California strong appreciation of subtropical effects in gardening is shown by the great demand for dracænas and such large-leaved plants as palms, magnolias, bananas and rubber-trees. That the effect produced by the planting of such trees so often fails to be satisfactory is largely due to one or both of two causes,-either unsuitable location of the specimens or choice and association of unsuitable species. To prevent a repetition of the firstnamed error, the prospective tree-planter is recommended to consult the article on Landscape Gardening in Volume II; and to avoid the second, a selection from the following list is suggested, with the addition of such large-leaved herbaceous plants as cannas, colocasia, cynaras, funkias, Gunnera scabra, pampas grass, ver-atrums, agaves, vuccas, aloes, Woodwardia radicans and Rodgersia podophylla, together with such shrubby plants as bamboos, giant reed, the choicer varieties of castor-bean, Senecio grandifolius, Polygonum Sachali-nense and P. Sieboldi.

A. Small Trees or Tall Shrubs

A. Diman 11000 VI	Tatt Dallado.
Acanthopanax ricinifolium, Aralia Chinensis, Aralia Chinensis, var. Mandshurica, Arandinaria faleata, Chamærops humilis, Dicksonia antaretica, Eriobotrya Japonica,	Erythea armata, Fatsia Japonica, Fatsia papyrifera, Musa Ensete, Prunus Laurocerasus, Ricinus Cambodgensis, Ricinus macrophyllus, Ricinus sanguineus, Ricinus Zanzibareusis,
AA. Larger	Trees.
Catalpa bignonioides, Catalpa ovata, Catalpa speciosa, Cordyline australis, Cordyline Banksii, Cordyline indivisa, Cordyline stricta, Corynocarpus læviga, Erythea edulis, Encalyptus ficifolia, Ficus Carica, Ficus macrophylla, Gymnocladus Canadensis.	Jubza spectabilis, Livistona australis, Magnolia grandiflora, Panlownia imperialis, Phoenix Canariensis, Phoenix dactylifera, Phoenix reelinata, Phoenix sylvestris, Phytolaeca dioica, Trachycarpns excelsus, Tristania conferta, Washingtonia filifera, Washingtonia robusta.

Eucalyptus Globulus can also be used effectively if cut down periodically when the falcate leaves begin to appear; it will continue to shoot up vigorously from the same root for several years. *Eucalyptus robusta* is useful for screen purposes if cut out before it becomes straggling.

TREES

2. Trees with Ornamental Flowers .- In making the following grouping, arranged according to relative hardiness, it has been impossible to give precise information as to the exact degree of frost-tolerance of the several species, as we can find but meager published data on the subject.

A. Susceptible to light frost.

The following would probably succumb to a temperature of 28° Fahr.:

Eucalyptus calophylla, Eucalyptus ficifolia, Jacaranda ovalifolia.

AA. Susceptible to heavy frost.

The following are not likely to stand a temperature of 20° Fahr. Some of them may succumb at 25° Fahr., particularly while young:

Acacia cyanophylla, Eue Acacia clata, Euc Acacia falcata, Euc Acacia falcata, Euc Acacia nopifolia, Euc Acacia mellissima, pa Acacia nerifolia, Hyr	saria spinosa, alyptus cornuta, alyptus corymbosa, alyptus polyanthema, alyptus sideroxylon, var. Illens, nenosporum flavum, osporum undulatum.
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AAA. Hardy.

Acaeia pyenantha, Æsculus carnea, Æsculus Hippocastanum, Albizzia Julibrissin, Catalpa bignonioides, Catalpa ovata.	Magnolia Soulangeana, Magnolia stellata, Paulownia imperialis, Prunus Armeniaca (double- fid.), Prunus cerasifera, var. atro-
Catalpa speciosa,	purpurea,
Cercis Canadensis,	Prunus Japonica,
Cercis Siliquastrum.	Prunus Persica (white - fld.,
Cratægus mollis,	double red fld., dark fld.,
Cratægus monogyna (vars,	etc.).
Pauli, punicea, alba plena,	Prunus spinosa (double-fid.).
etc.).	
	Pyrus Halliana,
Kœlreuteria paniculata,	Pyrus Ioensis (Bechtel's double
Laburnum vulgare,	erab),
Liriodendron Tulipifera,	Robinia hispida,
Magnolia acuminata,	Robinia Pseudacacia.
Magnolia grandiflora,	Sophora Japonica.
Magnolia Kobus,	Sorbus Aucuparia.

3. Trees with Colored Foliage.

A. Glaucous.

B. Susceptible to frost (20°	Fahr. and perhaps less).	
Acacia Baileyana, Acacia dealbata, Acacia glaucescens, Acacia salicina.	Eucalyptus polyanthema, Eucalyptus Risdoni, Eucalyptus sideroxylon, var. pallens,	
Erythea armata,	Leucadendron argenteum, Phœnix dactylifera, Washingtonia Sonoræ.	
BB. Hardy.		
Cedrus Atlantica, var. glauca,	Picea pungens, var. glauca,	

Cedrus Atlantica, var. glauca. Cedrus Deodara, var. glauca, Picea pungens, var. cœrulea,

AA. Purple or bronze.

B. Susceptible to 25° Fahr.

glauca.

sonii.

Sequoia sempervirens, var.

Ricinus communis, var. Gib-

Ricinus Cambodgensis,

BB. Hardy.

Acer platanoides, var. Reiten- Fagus sylvatica, var. purpurea bachi, Acer platanoides, var. Schwed· Prunus cerasifera, var. atroleri, purpurea, Betula alba, var. atropurpurea, Fagus sylvatica, var. purpurea,

4. Wide-spreading Trees for Shade, Mostly with Rounded Outline.-It frequently happens that the owner of a garden desires a wide-spreading tree in the back or one corner of his domain, under which to swing a hammock on a hot day; such trees are also useful in the school yard, affording welcome shade in which the children can eat their lunch.

A. Deciduous, all hardy.

B. Growth rapid or medium.

c. Suckers likely to be troublesome.

Populus alba Robinia Pseudacacia. Ulmus Americana, Ulmus racemosa.

TREES

cc. Suckers not troublesome. D. Requiring a great deal of water. Soliy Dobyl

Sanx Dabytomea.		
DD. Requiring not	much water.	
Acer macrophyllum, Acer Negundo,	Acer saccharinum, Acer saccharinum,	var.
Acer Negundo, var. Californi- cum.	Wieri, Carva olivæformis,	
Acer platanoides,	Fraxinus Americana,	
Acer platanoides, var. Reiten- bachi,	Fraxinus velutina, Quercus lobata,	
Acer platanoides, var. Schwed- leri.	Quercus pedunculata, Ulmus campestris.	
Acer Pseudo-platanus,		
BB. Growth some	what slow.	
Acer campestre,	Platanus orientalis.	
Æsculus carnea,	Quercus coccinea,	
Æsculus Hinnocastanum	Quercus Kelloggii	

zusculus mippocastanum,	Quercus Kenoggn,
Carpinus Betulus,	Quercus lobata,
Castanea sativa,	Quercus macrocarpa
Fagus sylvatica, var. purpurea,	Quercus rubra,
Juglans Sieboldiana,	Sophora Japonica,
Liriodendron Tulipifera,	Tilia Americana,
Melia Azedarach, var. um-	Tilia Europæa,
hramliformie	Illmus compostris

AA. Evergreen.

B. Growth rapid: trees susceptible to 25° Fahr Acacia mollissima.

BB. Growth somewhat slow: trees hardy.

Arbutus Menziesii,	Pinus Pinea,
Ficus Carica.	Quercus agrifolia,
Olea Europæa,	Schinus Molle,

5. Ornamental Trees affording but Little Shade. A. Outline oblong or nearly columnar.

B. Deciduous.

Populus nigra, var. Italica. BB. Evergreen.

Cupressus sempervirens, Cupressus sempervirens, var. fastigiata, Juniperus communis, var. Hibernica, Taxus baccata, var. fastigiata.

AA. Outline conical or spiral, usually pointed. B. Coniferæ, with mostly narrow leaves. c. Deciduous: hardy.

Larix decidua,

Larix leptolepis. Taxodium distichum.

cc. Evergreen.

D. Susceptible to severe frost (probably about 20° Fahr.). Agathis robusta. Araucaria Cunninghamii. Araucaria Bidwillii, Araucaria Braziliana, Araucaria Cookii, Araucaria excelsa, Araucaria imbricata, Pinus Canariensis.

DD. Hardy.

Picea excelsa, Abies balsamea, Abies Cephalonica, Picea nigra, var. Doumetti, Abies Cephalonica, Abies concolor, Abies nobilis, Abies Nordmanniana, Abies Pinsapo, Cedrus Atlantica, Cedrus Libani, Cephalotaxus drupacea, Cephalotaxus Grupacea, Cryptomeria Japonica, Cryptomeria Japonica, Yar, Picea polita, Picea pungens, Pinus Laricio, var. Austriaca, Pinus contorta, Pinus Coulteri, Pinus densiflora Pinus monophylla, Pinus Pinaster, Pinus radiata, Pinus Sabiniana, Pinus sylvestris, Podocarpus Totara, Cryptomeria Japonica, var. elegans. Cunninghamia Sinensis, Pseudotsuga Douglasii, Sciadopitys verticillata. Sequoia gigantea, Sequoia sempervirens, Taxus baccata, Cupressus Goveniana. Cupressus macrocarpa, Cupressus macrocarpa, var. Guadalupensis, Libocedrus Chilensis, Libocedrus Chilensis, Dicea Ajanensis, Picea alba, Thuja gigantea Thuja orientalis, Thujopsis dolabrata, Torreya Californica, Picea Engelmanni,

> BB. Foliage broad. c. Deciduous; hardy.

Betula alba, Betula lenta, Betula lutea, Betula papyrifera, Betula populifolia, Torreya nucifera. Ginkgo biloba, Quercus Cerris Quercus nigra,

Sorbus Aucuparia.

cc. Evergreen.

D. Susceptible to severe frost (probably 20° Fahr. and even less).

Cinnamomum Camphora, Corynocarpus lævigatas, Cryptocarya Miersii,

DD. Hardy.

Acacia melanoxylon. Cerasus Lusitanica, Ilex Aquifolium, Lagunaria Patersonii,

Laurus nobilis. Pittosporum crassifolium, Quercus Suber, Umbellularia Californica.

Grevillea robusta

Sterculia diversifolia, Tristania conferta.

AAA. Outline more or less rounded, but trees not as wide-spreading nor as shade-giving as in class 4. B. Deciduous.

c. Susceptible to frost (25° Fahr.).

Phytolacca dioica.

cc. Hardy, Æsculus glabra, Fraxinus Americana, Fraxinus excelsior, Fraxinus Ornus, Juglans Californica, Juglans nigra, Kœlreuteria paniculata, Gymnocladus Canadensis,

Paulownia imperialis, Robinia Pseudacacia. BB. Evergreen.

c. Probably susceptible to severe frost (20° Fahr. or less).

Acacia cyanophylla, Alectryon excelsum, Bursaria spinosa Encalyptus calophylla. Encalyptus cornuta, Eucalyptus corymbosa, Eucalyptus corynocalyx,

Hymeuosporum flavum, Maytenus Boaria. cc. Hardy. Jubæa spectabilis, Phœnix Canariensis, Phœnix reclinata,

Acacia pycnantha Eucalyptus amygdalina, Encalyptus Gunnii, Eucalyptus leucoxylon, Eucalyptus obliqua, Eucalyptus rostrata, Eucalyptus rudis, Eucalyptus viminalis,

Betula alba, var. pendula la-

Betula alba, var. pendula

Cratægus monogyna, var. pen-

Fagus sylvatica.var. pendula,

Fraxinus excelsior, var. aurea

Fraxinus excelsior, var. pen-

Laburnum vulgare, var. pen-

Juglans regia, var. pendnla,

gans.

ciuiata,

Youngi.

pendnla.

dula,

dula.

dulum,

Cupressus funebris.

Pittospornm eugenioides, Pittosporum tenuifolium, Pittosporum uudulatum.

Phœnix sylvestris

Eucalyptus ficifolia, Eucalyptus Globulus,

citriodora. Encalyptus robusta,

Eucalyptus maculata, var.

AAAA. Drooping trees. B. Decidnous.

Morus alba (Teas' Weeping), Populus grandidentata, var. pendula, Acer saccharinum, var. Wieri laciniatum, Betula alba, var. pendula ele-

Prunus fruticosa, var. pendula, Quercus lobata, Salix Babylonica,

Salix Babylonica, var. Lickii, Sophora Japonica pendula, Sorbus Aucuparia, var. pen-

dula, Tilia Americana, var. pendula,

- Tilia Europæa, var. pendula, Ulmus Americana, var. pendula,
- Ulmns campestris, var. pen-

dula, Ulmus glabra, var pendula, Ulmus montana, var. pendula.

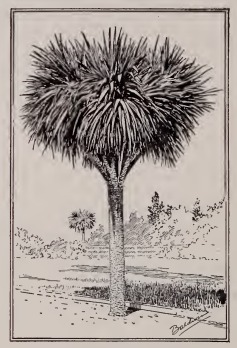
BB. Evergreen.

Schinus Molle.



2562. Weeping elm, type of a grotesque horticultural variety, Ulmus scabra var, horizontalis,

6. Trees for Streets, Avenues and Roadsides. - The number of tree species suitable for street planting is limited by the necessarily heavy restrictions, as to height, spread, sewer-penetration and sidewalk-raising, imposed by municipal street departments. In European



2563. Cordyline australis. Often called Dracæna Palm. California.

cities the first-named objections are overcome by means of frequent and systematic pruning to a uniform standard; where this necessity can be obviated by the selec-tion of trees which naturally keep within the desired bounds, the labor of maintaining them in a sightly condition is minimized and the result much more pleasing.

For town streets not more than 60 feet in width, it is important to have trees that will not give too much shade and prevent the rapid drying of the roadway after showers, nor be so tall nor wide-spreading as to obstruct the view and shut out sunshine, rendering the adjacent houses dark, cold and damp. On this account trees with narrow or pyrauidal outline are in many cases preferable to those with wide-spreading habit, and, generally speaking, deciduous trees are more suitable than evergreen, although at the time of losing their leaves they make more litter. Exception may be made in favor of such evergreen species as certain palms and cordylines, some acacias and a few other species mentioned below.

It is not wise to use trees of very rapid growth on town streets; they soon become too large and require frequent trimming, which is usually equivalent to mutilation, and are likely to interfere with sewers.

It cannot be said that street planting in California towns has, in most cases, been satisfactory. In spite of the much larger variety of suitable material than is available in most of the states, there are few examples of good street-planting to be met with. In most of our towns the eye is greeted with a few straggling trees, of which perhaps not more than two are of one kind, re-calling Professor Waugh's apt simile of "nine monstrously different buttons in a row down the front of a Prince Albert coat." There are many pleasing exceptions, however, although few are entirely satisfactory. The repeated attempts to improve the appearance of a town by planting trees along the streets should be encouraged on every occasion, and the object of this article is to render



2564. Abies venusta, one of the California firs.

assistance by pointing out how some of the mistakes may be avoided. The unsatisfactory results of street-planting, so often met with, can generally be traced to one or all of three causes:

Selection of unsuitable species.
 The mixing of several species on the same block and even in front of the same lot.

3. Crowding the trees.

This last-mentioned source of trouble is perhaps-the cause of more failure than the first. When trees are once growing, few persons have the heart to thin out the specimens to the proper distance apart; finally a newcomer, without personal feeling in the matter and noting only that there is too much shade and too little light, ents down the whole row and a gap is left in what may have been a fairly uniform block. Spreading avenue trees of large size should not stand closer than 50 ft apart; smaller trees on nerrower streets should 50 ft. apart; smaller trees, on narrower streets should have 40 or at the very least 30 ft., unless they are slender species such as cordylines or washingtonias, when

20 ft. may be sufficient. As a rule, three small trees to a 50-foot lot will be found ample, and the center one of these three should be taken out when they begin to meet at the sides; if the whole street is planted uniformly with the same species, and at this same dis-tance, the result will be much more pleasing than if four or five trees are plauted in front of every house.

A. For city and town streets.

B. Small trees suitable for streets 60 ft. wide or less. c. Deciduous.

D. Growth rapid or moderate.

		resculus
Betula alba,	Kœlreuteria paniculata,	Ginkgo b
Betnla lutea,	Melia Azedarach, var. um-	Hicoria I
Betula papyrifera.	braculiformis.	Juglans (
Betula populifolia.	Paulownia imperialis.	Juglans
Catalpa bignonioides.	Rhus typhina.	Juglans
Catalpa ovata,	Sorbus Aucuparia.	
Catalna speciosa.	•	

Ginkgo biloba.

DD. Growth slow.

Cratægus mollis, Cratægus monogyna,

cc. Evergreen.

D. Growth rapid or moderate.

E. Palms and arborescent Liliacea.

Livistona australis, Trachycarpus excelsus, Washingtonia filifera, Washingtonia robusta.

EE. Evergreen trees other than palms and arborescent Liliacea.

Acacia Baileyana,	Acacia nerii
Acacia cyanophylla,	Myoporum l
Acacia falcata,	Pittosporum
Acacia lineata,	Pittosporum
Acacia longifolia,	Sterculia div

DD. Growth slow.

Alectryon excelsum, Bursaria spinosa, Cinnamomum Camphora, Eucalyptus ficifolia, Ilex Aquifolium, Lagunaria Patersonii,

Ligustrum lucidnm, Magnolia grandiflora, Maytenus Boaria, Olea Europæa, Pittosporum crassifolium, Tristania conferta.

Platanus orientalis, Quercus pedunculata, Robinia Pseudacacia,

Ulmns campestris.

Tilia Americana, Tilia Europæa.

folia.

lætum, eugenioides, tennifolium.

versifolia.

BB. Larger trees for streets, avenues and boulevards 80 to 100 ft. wide.

c. Deciduous.

D. Growth rapid or moderate.

Acer saccharinum, Fraxinus Americana, Fraxinus velutina, Gymnocladus Canadensis, Hicoria Pecan,

DD. Growth slow.

Gleditschia triacanthos, Liriodendron Tulipifera. Sophora Japonica,

Er Liv Mi

cc. Evergreen.

D. Palms and bananas.

ythea edulis, Trachyca vistona australis, Washing nsa Ensete, Washing	gtonia	
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DD. Evergreen trees other than palms and bananas.

Acacia elata,	Eucalyptus ficifolia.
Acacia melanoxylon.	Eucalyptus polyanthema,
Acacia pycnantha,	Eucalyptus rudis,
Angophora intermedia,	Eucalyptus sideroxylon.
Angophora subvelutina,	var. pallens,
Eucalyptus amygdalina.var.	Ficus macrophylla.
angustifolia.	Syncarpia laurifolia,
Eucalyptus calophylla,	Tristania conferta.
Encalyptus corymbosa,	Umbellularia Californica,
	Contraction Contraction

BBB. For avenues and boulevards without sidewalks or with wide spaces between sidewalk and driveway.

For this purpose almost any of the larger and more ornamental species enumerated in the other lists may be selected. Spreading coniferous trees, with broad bases

TREES

(such as Sequoia gigantea, etc.) can often be used to advantage, as well as the wide-spreading feather-paims (Phœnix and Jubæa).

AA. For country roads.

B. Deciduous.				
Acer campestre, Acer macrophyllum, Acer Negundo, Acer Negundo, var. Cali- fornicum, Acer platanoides, Acer platanoides, Acer saccharinum, Æsculus carnea, Æsculus Hippocastanum, Ginkgo biloba, Hicoria Pecan, Juglans Californica, Juglans sieboldiana,	Liriodendron Tulipifera, Paulownia imperialis, Phytolacca dioica. Populus nigra,var. Italica Quercus lobata, Quercus pedunculata, Robinia Pseudacacia, Sophora Japonica, Taxodium distichum, Tilia Americana, Tilia Americana, Ulmus Americana, Ulmus Americana, Ulmus campestris, Ulmus racemosa,			
BB. Evergreen,				
Acacia melanoxylon, Acacia mollissima, Arbutus Menziesii, Cinnamomum Camphora, Cryptomeria Japonica, Eucalyptus cotryoides, Eucalyptus calphylla, Eucalyptus cornuta, Eucalyptus cornuta, Eucalyptus diversicolor, Eucalyptus lowersicolor, Eucalyptus lowersicolor, Eucalyptus rostrata (Fig. 2366),	Eucalyptus rudis, Eucalyptus viminalis, Ficns macrophylla, Olea Europæa, Pinus radiata, Quercus Suber, Schinus Molle, Sequoia gigantea, Sequoia sempervirens, Sterculia diversifolia, Tristania conferta, Umbellularia Californica,			

7. Trees which have been tried but have proved un-satisfactory.-There are many species which have failed to give satisfaction in some localities because of local peculiarities of climate or soil; there are some, also, which have proven unsatisfactory on account of habit, etc.; from among these may be mentioned:

Eucalyptus robusta, a species which is exceedingly handsome as a young tree and has been extensively planted along roadsides and streets in the warmer parts of the state; when mature it becomes straggling and exceedingly brittle. breaking up in an unsightly manner.



2565. Phœnix Canariensis, one of the best palms for outdoor planting. Berkeley, California.

Eucalyptus corynocalyx also becomes straggling and unsightly with age.

Schinus Molle should be avoided in the Citrous belt, as it is found to harbor and become a nursery for scale insects. As a street tree it is also unsatisfactory, becoming too large and straggling and requires too much pruning to keep it within bounds; its large surface roots often break cement and asphalt sidewalks.



Trees on a wind-swept plain

Melia Azedarach, var. umbraculiformis, is found unsatisfactory in the immediate vicinity of the coast; as a sidewalk tree it is exceedingly untidy when losing its leaves, and is also much subject to scale insects.

Acacia melanoxylon is generally debarred from the Citrous belt, as a breeder of scale; when mature it is said to suffer quickly from the effects of drought. Ĩn the moister climate of the immediate vicinity of the coast, near San Francisco, however, it proves entirely satisfactory.

Populus alba, Robinia Pseudacacia and Ulmus racemosa are exceedingly troublesome when used as sidewalk trees on narrow streets; their surface roots

often break the cement or asphalt sidewalks, and the suckers come up in the midst of lawns several yards away from the parent tree

Ficus macrophylla is another tree injurious to sidewalks.

Eucalyptus Globulus, and in fact almost all species of the genus, are frequently debarred by town ordinance from growth within 60 or even 70 feet of a sewer, on account of the remarkable length and pene-trating power of their roots.

Paulownia imperialis is sometimes objected to on account of the somewhat untidy appearance of the persistent seed - pods, which require no little labor if all are to be removed after flowering.

Grevillea robusta has brittle wood and is usually much broken in heavy winds, but can be used with satisfaction if kept well cut back.

The species of Phœnix and Jubæa should be avoided on account of their low, wide-spreading habit, ex-cept for avenues and boulevards where there is no sidewalk or where there is from 20 to 30 feet space between sidewalk and driveway.

Ailanthus glandulosa has a bad reputation on account of its

disagreeable odor, but as this is only found in the stami-nate trees, it can be avoided by planting the pistillate

(fruit-bearing) trees only. 8. Trees for Alkali Soils. – There are many places in those parts of the state that enjoy a high temperature and low rainfall, where the percentage of alkali salts in the soil is too great for the cultivation of most of our ornamental trecs, and where it is very important that some shade-producing species be grown.

A. Tolerant of strong "black" alkali (Sodium carbonate).

The most alkali-tolerant tree of those yet tested is Kalreuteria paniculata, a small species 15 to 30 feet high, with feathery, pinnate leaves and ornamental yellow blossoms.

AA. Tolerant of medium alkali (chiefly "white" salts).

Acacia melanoxylon, Ailantus glandulosa, Allaizta lophantha, Casuarina equisetifolia, Eucalyptus amygdalina, var. angustifolia (appa-rently the least sensi-tive of the Eucalypts),

AAA. Only fairly tolerant.

Acer macrophyllum. Acer Negundo, var. Californicum.



2566. One of the gum trees-Eucalyptus rostrata. Eleven years planted; 86 feet high. California.

Eucalyptus rostrata (Fir. 2566),

Eucalyptus sideroxylon, var. rosea Phœnix dactylifera,

Platanus orientalis. Populus Fremonti, Quercus lobata. Rohinia Pseudacacia.

Cinnamomum Camphora, Gleditschia triacanthos, Ulmus spp. Washingtonia filifera.

AAAA. Tested and found unsuitable.

Most of those trees of the humid regions, e.g., the eastern states and N. Europe, which have been tried on alkali soils, have been found to suffer and to remain dwarf and stunted. This is par-ticularly true of *Liri*odendron Tulipifera, Quercus pedunculata and species of Tilia.

Since writing the above, the following additional information on the alkali tolerance of ornamental trees has been brought to light through the investigations of Dr. R. H. Loughridge of the Agricultural Experiment Station at Berkeley, and has courte-ously been placed at my disposal. Total amount of salts

actually found in the upper four feet of soil in which the following trees were growing, expressed in tons per acre: Tons per acre in

depth of 4 feet. Kœlreuteria pani-

Platanus orienta.... Eucalyptus amyg-

cies not stated).. 71/2

Phœnix dactylifera 5 Cinnamomum Camphora 31/2

JOS. BURTT DAVY.

IV. TREES FOR CALI-SOUTHERN FORNIA. - Street Trees:

Sterculia diversifolia, Australian Bottle Tree; Acacia Melanoxylon, Blackwood Acacia; Cinnamomum Cam-Metanoxyton, Blackwood Acaela, Cermanometa Cam phora, Camphor Tree; Sterculia acerifolia, Australian Flame Tree; Eucalyptus robusta, Swamp Mahogany Gum; Grevillea robusta, Silk Oak; Acaela dealbata, Black Wattle; Jacaranda ovalifolia; Ligustrum Japonicum, Japan Privet; Pinus radiata, Monterey Pine.

The above are the best ten trees for street purposes, but among these might be placed Cordyline australis and C. indivisa, and several kinds of palms. One de-eiduous tree is much used—Melia Azederach, var. um-braculiformis, the Umbrella Tree. Though less known or used, *Eucalyptus calophylla* is by far a better street or sidewalk tree than *E. robusta*. Very few conifers other than those noted do well in this climate. Any extension of the above list must be made almost entirely

1848

TREES

through palms, eucalypti and acacias, among which there is plenty of room for personal preference.

there is plenty of room for personal preference. Lawn and Shade Trees: Araucaria excelsa, Norfolk Island Pine; Araucaria Bidwillii, The Bunya-Bunya; Jacaranda ovalilolia; Cinnamomum Camphora, Camphor Tree; Ficus macrophylla, Rubber Tree; Ficus elastica (where hardy), Rubber Tree; Sterculia accritolia, Australian Flame Tree; Magnolia fætida, Bull Bay; Sequoia gigantea, California Big Tree; Cedrus Deodara, Deodar.

The above list contains ten of the best ornamental trees. It might be extended indefinitely if all our good trees were included. The ornamental eucalypti and acacias would at least treble this list, and the palms aloue would easily double it. ERNEST BRAUNTON.

TREE TOMATO. See Cyphomandra.

TREFOIL. See Clover, Trifolium.

TREVÈSIA (after the family Treves di Bonfigli of Padua, patrons of botauy). *Aralidecæ*. Ahout 9 species of small trees or shruhs from tropical Asia and the islands in that region, with large lvs. either palmately cut and simple or digitately or pinnate compound, and flowers which are rather large for the family and horne in panicled umbels: petals 8-12, valvate, somewhat thick; stamens 8-12: ovary 8-12-loculed: fruit large, ovoid. Greenhouse subject.

palmàta, Vis. (Gastònia palmàta, Roxb.). A small tree, with the ends of the branches sparingly prickly and the young parts tomentose: lvs. crowded at the ends of the branches, 1-1½ ft. across, palmately 5-9lobed to below the middle; petioles 1-1½ ft. long: panicles long-peduucled: umbels 6 in. through, longpeduncled: fls. 1 in. across, greenish white. Himalayas. B.M. 7008. F. W. BARCLAY.

TRIÀNEA Bogoténsis, Karst., is Limnobium Bogotensis, Beuth. & Hook. See Vol. II, page 925. Also G.C. II. 15:467.

TRIARTEA. Error in a nursery catalogue. See *Iriartea*.

TRICALÝSIA (Greek, triple calyx; true of some species). Rubidcece. Here helong the two shrubs from Natal which are cult. in S. Fla. under the name of Kraussia. When Kraussia was written for this Cyclopedia the undersigned treated it in the manner suggested by Bentham and Hooker, Index Kewensis and Flora Capensis. Since then the writer has had access to the Flora of Tropical Africa, which throws a new light on the relationship of these plants. In Vol. 3 of that work Kraussia is made a section of Tricalysia characterized by having the calvx-limb 4-6-lobed; the other species have a truncate calyx-limb which is entire or nearly so. Tricalysia is a genus of erect or climbing shrubs, with small axillary flowers. It contains a few species from Natal and Madagascar in addition to 21 from tropical Africa. The two species mentioned helow have fuunel-shaped fls. which are about a quarter of an inch long. Their color is not stated; it is probably white. The fls. are borne in clusters, which are much shorter than the leaves. It is not clear why these plants should be cultivated at all. They bloom in S. Calif., but have not bloomed in S. Fla.

Generic characters of Tricalysia: calyx-tube in many species girt at the base with a single or double epicalyx of involueral bracts: corolla funnel-shaped or shortly salver-shaped; throat bearded or glabrous; lobes 4-8; stamens 4-8, inserted at the mouth of the corolla; ovary 2-loculed, rarely 3-loculed. Kraussia lanceolata is here removed to Tricalysia and Hiern is cited as the author of the combination Tricalysia lanceolata, though the combination has probably never been formally made previous to this occasion.

A. Lvs. lanceolate, acuminate.

lanceolàta, Hiern (Kraùssia lanceolàta, Sond.). Shrub: lvs. lanceolate, acuminate: cymes many-fid.: calyx 5-toothed: throat of corolla densely bearded: stigma deeply 2-lobed, lobes revolute: fr. globose, the size of a pea. Natal.

TRICHOLÆNA

AA. Lvs. elliptic, obtuse.

Sonderiàna, Hiern (Kraùssia corideea, Sond.). Shrub: lvs. elliptical, ohtuse or minutely apiculate, wedge-shaped at the hase, coriaceous, 1½-3½ in. long: cymes about 4-fid.; fis. pentamerous; pedicels ½-3½ in. long; throat densely bearded; stigmas deeply 2lobed, lobes revolute. Natal. W. M.

TRÍCHARIS. A section of Dipcadi.

TRICHÍNIUM (Greek, hairy; alluding either to the plant in general or to the fl.-heads). Amarantàceæ. A genus of 47 species of Australian herbs or shrubs, often hairy, with alternate narrow or rarely obovate leaves and pink or straw-colored flowers in terminal simple spikes or heads, with shining scarious bracts. Perianthtube short; segments 5, equal, linear, rigid, usually flumose; stanens 5, but usually 1-3 of them small and antherless: fr. an indehiscent utricle.

exaltàtum, Benth. (*Ptilòtus exaltàtus*, Nees). A tender perennial, 2-3 ft. high, erect, usually branching above: lower lvs. 2-5 in. long, oblong-lanceolate rather thick, contracted into a long petiole; upper lvs. smaller: spikes erect, long-peduncled, at first ovoid-conical, becoming longer: perianth ¾ in. or less long, yellowish, with dull red tips. B.R. 25:28 (as *T. alopecuroides*).— Lately introduced in this country as a greenhouse subject.

T. Mánglesii, Lindl., is perhaps the choicest species. It has violet-purple fls. in large pyramidal heads 3 in. long and 2 in, wide at base. It could probably be grown as a summer annual. B.M. 5448. F.S. 23:2396. R.H. 1866:291. F. 1864:217. I.H. 13:464. G.C. 1864:555. F. W. BARCLAY.

TRICHLÓRIS (Greek for three and green). Graminew. Under the name of Chlorópsis, or Chloridópsis, Blanchardiàna, seedsmen offer a tender perennial ornamental grass, growing $1-2\frac{1}{2}$ ft. high and useful for edgings. Its proper name is Trichloris Blanchardiàna, Hackel. It comes from Argentina. There are four other species of Trichloris, 2 from Chile and 2 from the southwestern U. S. There are no such recognized generic names as Chloropsis and Chloridopsis. Trichloris has the flowers arranged in long rather slender mostly erect spikes which are umbellate or panieled: spikelets 1-3-ftd., the sterile bracts produced into prominent awns. T. Blanchardiana is a useful grass, its umbellike clusters of soft - awned silvery spikes being very pleasing. It is readily grown from seeds. L. H. B.

TRICHOCÉNTRUM (Greek, hair and slender; alluding to the long, slender spur). Orchidàceæ. A small genus allied to Rodriguezia (Burlingtonia). The plants grow in dense matted tufts. Pseudobulbs very small, each bearing a broad, fleshy leaf. Inflorescence a fewfld. raceme on which usually only one flower opens at a time: sepals and petals free, spreading; labellum larger, spurred, with 2 lateral lobes and a 2-parted middle lobe; column short: pollinia 2, on a wedge-shaped stipe. Sixteen species. Epiphytes of dwarf stature, growing beşt on blocks; free-flowering; they suffer from too much water at the root; give them a warmhouse temperature. Prop. by division.

álbo-purpùreum, Reichb. f. Lvs. oblong-lanceolate, 3 in. long, tufted: fls. on short peduncles, 2 in. across; sepals and petals obovate-lanceolate, inside marconbrown, with greenish tips, outside greenish; labellum subquadrate, white, with a large purple spot on each of the lateral lobes. Brazil. B.M. 5688. A.F. 6:609.

tigrinum, Lindl. and Reichb. f. Similar in habit to the preceding: lvs. oblong, obtuse, speckled with red: fls. pendulous, nearly 3 in. across; sepals and petals broadly linear, yellow, speckled with red; labellum cuncate-obovate, emarginate, white, rose toward the disk. May. Cent. Amer. B.M. 7380. I.H. 24:282.

HEINRICH HASSELBRING.

TRICHOLZENA (Greek, trichos, hair, chlaina, or in Latin, lana, a mantle; referring to the covering of silky hairs on the spikelets). Graminea. A genus of 10 African species, one of which is cultivated for the ornamental inflorescence, which is used in making dry bouquets. Spikelets in loose panicles, very silky hairy, to which fact the cultivated species owes its ornamental appearance. Allied to Panicum, from which it differs in having the second empty glume (which, on account of the first glume being small or wanting, is apparently the first) provided at the base with a conical callus, and this and the third glume more or less awned between the cleft apex.

rosea, Nees (T. violàcea, Hort. Pánicum Teneríffæ, R. Br.). First glume wanting; spikelets (second and third glumes) clothed with violet silky hairs; awns short or wanting; culm 2-3 ft. South Africa.

A. S. HITCHCOCK.

TRICHÓMANES (Greek, soft hair). Hymenophyl-làceæ. A genus of filmy ferns distinguished by its tubular, cup-like indusium and filiform elongate recep-

tacle. Fig. 2567. Very delicate in texture and capable of being grown successfully only un-der shaded glass. Over 100 species are known. Various species may be found in the collections of fanciers, but the following appear to be the only ones regularly in the American trade. For culture, see Ferns. radicans, Swz. Lvs.

2567. Fructification of Trichomanes.

indusia terminal, on short lobes. Tropical regions, extending into our southern states as far as Kentucky.

Priedrii, Kunze (*T. ánceps*, Hook.). Lvs. 12-18 in. long, 6-12 in. wide, tri-quadripinnatifid; pinnæ ovate-lanceolate; sori 2-12 to a pinnule, small, axillary; indusium with a much dilated lip. Tropical America.

L. M. UNDERWOOD. TRICHONÈMA, See Romulea.

TRICHOPÍLIA (Greek, hair and cap; the anther is concealed under a cap surmounted by three tufts of hair). Orchiddecæ. About 20 species, ranging from Mexico to South America. Pseudobulbs crowded on the short rhizome, flattened, and often elongate, 1-lvd., surrounded with dry scales at the base: lvs. large, solitary, erect, fleshy, keeled: fls. abundantly produced on short, nodding or decumbent scapes; sepals and petals nar-row, spreading, often twisted; labellum large, forming the most conspicuous part of the flower, united with the column below, lateral lobes convolute, middle lobe spreading; anther bent over; pollinia on a triangular caudicle; clinandrum fimbriately winged. The flowers keep fresh a long time, both on the plant and when cut. Handsome orchids, usually grown in pots, although epiphytal. They need an intermediate or greenhouse temperature. If grown too warm, they suffer. Prop. by division.

Galeottiàna, A. Rich. & Gal. Pseudobulbs narrow, flattened, 5 in. long: lvs. oblong, acute, about 6 in. long: scapes short, mostly 1-fld.: sepals and petals cuneatelanceolate, yellowish green, sometimes with a band of cinnamon down the middle; labellum trumpet-shaped, whitish with some purple streaks and dots in the center, and yellow in the throat. Aug., Sept. Costa Rica, Mexico. I.H. 6:225 (as *T. picta*). B.M. 5550 (as *T.* Turialvæ).

fràgrans, Reichb. f. (Pilúmna fràgrans, Lindl.). Pseudobulbs clustered, flattened, 3-5 in. long, 1-lvd.: lvs. oblong-lanceolate, acute, 6-8 in. long; scape pendent, 1 ft. long, about 6-fid.; fls. on pedicels 3 in. long; sepals and petals spreading, linear-lanceolate, $2\frac{1}{2}$ -3 in. long, wavy and twisted, greenish white; labellum folded over the column, spreading in front, and somewhat lobed, white with a yellow stain in the throat. Summer. Colombia. B.M. 5035.-Fls. almond-secuted.

nóbilis, Reichb. f. (Pilúmna nóbilis, Reichb. f. T. cándida, Linden). Pseudobulbs large: lvs. broadly oblong-acute: fls. white; sepals and petals linear-oblong, acute, 2 in. long, scarcely twisted; labellum large, white with a yellow spot in the throat. Venezuela. I.H. 19:94 (as T. fragrans, var. nobilis). F.M. 1872:21 (as

T. fragrans). – This has larger, stouter pseudobulbs and shorter broader lvs. than T. fragrans. The labellum is larger and the petals shorter compared with the size of the flower.

tortilis, Lindl. Pseudobulbs oblong, compressed, somewhat curved, 2-4 in. long: lvs. solitary, oblong, acute, 6 in. long: fls. solitary, on decumbent stalks shorter than the lvs.; sepals and petals linear-lanceo-late, 2 in. long, spirally twisted, brown with yellowish upper portion expanded, 4-lobed, white with crimson spots, becoming entirely crimson within. Fls. pro-fusely in summer and sometimes again in winter. Mexico. B.M. 3739. B.R. 22:1863. F.C. 3:101. B. 3:122. -Var. álba is advertised.

suàvis, Lindl. Fig. 2568. Pseudobulbs thin, com-pressed, 2 in. long: lvs. broadly oblong, 8 in. long: scape pendent, about 3-fld.: fls. on long, curved stalks, large; sepals and petals lanceolate-acuminate, wavy, nearly straight, 2 in. long, white or cream-colored; labellum large, projecting forward, white or cream-colored, spotted with pale purple, yellow in the throat; Colored, spotted with pare purple, yenow in the infoat; limb large-lobed, wavy and crenate. May, June. Cent. America. B.M. 4654. F.S. 8:761. R.H. 1859, pp. 220, 221; 1887, p. 454. Gn. 4, p. 511; 31, p. 452; 38, p. 185; 48, p. 79; 51, p. 371. R.B. 23:256. G.M. 38:281. – Var. alba, Warner, Fls. white with a yellow spot in the throat of the labellum.

marginàta, Henfr. (T. coccinea, Warsc. T. crispa, var. marginàta, Hort.). Pseudobulbs elustered. oblong, var, marginata, nort, i i scudosnos didenly acuminate, compressed: lvs. broadly lanceolate, suddenly acuminate, subauriculate at the base: scape about 3-fid.; fis. large, whitish outside, reddish purple within; sepals and petals linear-lanceolate, margined with white, the former slightly twisted; labellum trumpet-shaped, with a large,

2568. Trichopilia suavis ($\times \frac{1}{4}$).

rounded, wavy, 4-lobed blade. May, June. Cent. Amer-ica. B.M. 4857. F.S. 14:1490; 18:1925. G.C. III. 20:456. F.M. 1874:98 (as *T. lepida*).

crispa, Lindl. This plant was described by Lindley in Linden's catalogue. It is closely related to T. marginata,



which is sometimes classed as a variety of T. crispa. The following description is taken from Watson's Orchids. Pseudobulbs ovate, flattened, 2-3 iu. long, dark green, 1-lvd.: lvs. leathery, 6×2 in., keeled, acutepointed: flower spikes basal, drooping, short, 3-fld.: fls. with pedicels 2 in. long; sepals and petals spreading, $2\frac{1}{2}$ in. long, $\frac{1}{2}$ in. wide, wavy-edged, twisted, brownish yellow; lip folded over the column. spreading in front, $1\frac{1}{2}$ in. across, colored deep crimson with a white margin. May, June. Costa Rica.

HEINRICH HASSELBRING.

TRICHOSÁNTHES (Greek, hair and flower; alluding to the fringed edge of the petals). Cucurbitdeee. SNAKE GOURD. About 40 species of climbing herbs, annual or perennial by tuber-like roots, natives of southeasteru Asia and Australia. They are tender plants with usually large, roundish, lobed leaves and white axillary flowers. The male fls. are usually in racemes, while the female are nearly always solitary. The fruit is often ornamental and highly colored. In *T. Anguina* it is exceedingly long, having been noted over 6 ft. in length. Calyx long, tubular, 5-toothed; petals 5, united at the base, ovate to lanceolate, longly fimbriate: stamens 3 (in the uale flower). D. C. Mon. Phaner. 3:351. The plants flower in July from seed sown in March. They may be treated as tender annuals.

A. Bracts small or none on the racemes of male fls. B. Fruit ovoid.

cucumeroides, Maxim. Root fleshy, tuberous: stem slender, 12-15 ft.: lvs. ovate in outline, 4-6 in. long, more or less palmately 3-5-lobed, margin crenulate: peduncle bearing the male fts. 1-4 in. long and 3-15-fd.: petals about ½ in. long, oblong, acute, longly fringed: fr. oblong, shortly rostrate, nearly 3 in. long, vermilioncolored. Japan. Offered by importers of Japanese plants.

BB. Fruit oblong.

Anguina, Linn. (*T. colubrina*, Jacq.). SERPENT or SNAKE GOURD. Stem slender, tall-growing: lvs. nearly circular in outline, 5-7 in. across, 3-7 lobed; lobes round; margin undulate or wavy: peduncle bearing the male fis. 4-10 in. long, 8-15-fid.: body of petals oblong, less than $\frac{1}{2}$ in. long, fringes $\frac{1}{2}$ in. long: fr. slender, contorted, often exceeding 3 ft. in length. India. B.M. 722. B.R. 32:18 (as *T. colubrina*). R.H. 1859, p. 595.

AA. Bracts large on the male raceme.

B. Calyx-segments entire.

c. Lys. lobed.

Kirilòwii, Maxim. (Eopèpon vititòlius, Naud.). Perennial root tuber-like: steu annual, high climbing, 20-30 ft.: lvs. nearly circular in outline, 3-8 in. across, deeply 5-7-lobed, the lobes oblong, acute, coarsely serrate: racemes bearing the male fls. 4-8 in. long, 3-8., rarely only 1-fld.: petals triangular-wedge-shaped, deeply cut and the segments much cut aud longly fimbriate, ovoid, somewhat acute; base shortly attenuate, yellowish orange, about 4 in. long, 2½ thick. Mongolia.

cc. Lvs. not lobed.

cordàta, Roxb. (*T. palmdta*, Wall.). Root tuberous: stem robust, high climbing: lvs. wide, ovate-cordate, acute or shortly acuminate, 5-8 in. long, rarely somewhat angled or obscurely lobed; margin slightly dentate: peduncle bearing male fls. 5-8 in. long, 4-8-fld : calyxsegments finely acute: fr. globose, red, orange-streaked, not acute at the apex. India.

BB. Calyx-segments toothed.

bracteàta, Voigt (T. palmàta, Roxb.). Stem stout, climbing to 30 ft.: lvs. broadly ovate in outline, scabrous above, usually deeply 3-7-lobed; lobes acute; margin dentate: peduncle bearing the male fls. 4-8 in. long, 5-10-fld.: fr. globose, red with orange stripes about 2 in. long. India. F. W. BARCLAY.

TRICHÓSMA (Greek, hair and ornament). Orchidàceæ. Sepals and petals similar, erect-spreading, the lateral pair forming a distinct mentum with the projecting foot of the column; labellum 3-lobed, the lateral lobes erect, convolute over the column, middle lobe with longitudinal ridges: stems slender, 2-lvd.: inflores cence racemose. Rescubles Cœlogyne. suàvis, Lindl. Lvs. lanceolate, undulate, 3-nerved:

Suavus, Lindl. Lvs. lanceolate, undulate, 3-nerved: fls. few in a terminal racene, white, yellowish or purplish, fragrant; sepals ovate-lanceolate; petals oblong; labellum ovate-oblong, streaked with purple; disk yellow, middle lobe with several crenate ridges. Himalaya. B.R. 28:21.

T. albo-marginata of the trade is unidentified.

HEINRICH HASSELBRING.

TRICHOSTÈMA (Greek, hair and stamen; referring to the filaments). Labidlæ. BLUE CURLS. A genus of 8 species of American plauts, mostly low, aromatic, annual herbs with entire leaves and blue flowers. Calyx oblique and 2-lipped; corolla-tube shorter than the limb. Offered by some dealers in native plants. For fuller account, see Gray's Syn. Flora of North America.

A. Calyx bell-shaped, regular, almost equally 5-cleft.

lanàtum, Benth. A perennial shrubby plant with rosemary-like leaves and cymes of fls. iu a naked terminal thyrse: lvs. narrow linear, 1-nerved, sessile, margins revolute : calyx and corolla covered with dense violet or purple wool; corolla $\frac{1}{2}$ in. long. S. Calif. A very handsome shrub. Known as "Ramero."

AA. Calyx oblique, 2-lipped.

dichótomum, Linn. BASTARD PENNYROYAL. Low, viscid annual: lvs. oblong or lanceolate-oblong, obtuse, short-petioled: corolla blue or pink, sometimes white. Sandy fields, Mass. to Ky., Fla. and Texas.

F. W. BARCLAY.

TRICÝRTIS (Greek, three convexities; referring to the nectar-bearing sacs at the base of the three outer perianth-segments). Liliàcee. "TOAD-LILIES," as the Japanese call them, are autumn-blooming perennial herbs with 6-parted fls. which are generally an inch or more across, and of whitish color, spotted with purple. They are very distinct members of the lily family by reason of their season of bloom, quaintly spotted flow-ers, and the prominent nectar sacs mentioned above. They are not bulbous plants, but have a short rootstock emitting tufts of branched fibers. All the species are desirable, but if only one can be afforded the amateur should select T. hirta, var. nigra. T. hirta is perfectly hardy and has more fis, and larger ones than the other species, and with good management it blooms in September. Sometimes, however, it blooms so late that its flowers are prematurely destroyed by frost. For this reason some gardeners prefer to grow the plant in pots, which may be brought indoors when the fls. are at their best. The variety *nigra*, which differs in having darker colored spots, is said to bloom two or three weeks earlier than the type and can therefore be recommended to lovers of choice hardy plants, but with one reserva-tion: it should not be placed in the ordinary mixed border where it will have to struggle against stronger-growing plants. It should be established in a bed where the plants need not be disturbed for years. Half a dozen plants in a circular bed could be made by division to spread into a solid mass in the course of a few seasons. Such a mass is much more desirable than one plant each of all the kinds. The bed should be made in a slightly shaded position. For soil, try a light fibrous loam mixed with leaf-mold and sand. An English expert, W. Goldring, has suggested as a companion to the Toad Lilies, either Lady Slippers (Cypripedium spec-tabile) or Wood Lilies (Trillium grandiflorum). This happy idea is worth a trial, as the species named bloom at different seasons and would probably not compete with one another. In this country, the leaves of Tricyrtis often do not remain in good condition throughout the season.

Tricyrtis is a genus of 6 species native to Japan, China and the Himalayas. The plants average 2 or 3 ft. in height and have numerous lvs., green on both sides and with many parallel nerves. Fls. bell-shaped, then spreading; perianth-segments lanceolate, acute: ovary sessile, 3-celled; ovules crowded, superposed: capsule leathery, 3-valved; seeds minute. Tricyrtis is one of the aberrant types of the lily family. It is placed by Bentham and Hooker in the Uvularia tribe



The small, narrow-leaved Rabbit's foot Clover (Tritolium arvense) and the common Red or Field Clover (Tritolium pratense)

TRICYRTIS

in which it is the only genus with a septicidal capsule. Monographed in Latin by J. G. Baker in Journ. Linn. Soc. 17:463 (1880). In this account the lvs. of *T. macropoda* are said not to be stem-clasping, hut in B.M. 5355

they are described and figured as stem-clasping, nor in D. T. Jose All the names given below are American trade names, except *T. flava*, *Formosana* and *latifolia*. The writer has been tempted to include these, partly hecause there has heen no account in English of all the species, but chiefly hecause they are desirable plants likely to come into cultivation.

А.	Base	of lvs.	not stem	-clasping	1.	Formosana
AA.	Base of	of les.	clasping	the stem.		

- B. Stem pilose, with spreading hairs. 2. hirta B. Stem not prominently hairy, pu-berulous or very slightly pitose.

 - c. Fts. yetlow, unspotted 3. flava cc. Fls. spotted, not yellow.
 - D. Spots rather large..... 4. pilosa
 - DD. Spots minute.
 - E. Style as long as the stigmas. 5. latifolia
 - EE. Style half as long as stigmas. 6. macropoda

Formosàna, Baker. Stem flexuous, 1 ft. high: lvs. sessile, oblanceolate, wedge-shaped at the hase: fls. few in a lax corymb, whitish purple, scarcely spotted. For-mosa.-Unique by reason of its lvs. not being stemclasping.

hírta, Hook. (T. Japónica, Miq.). Fig. 2569. Stem 1-3 ft. high, everywhere clad with soft, whitish, spreading hairs: fls. 6-15, racemose or subcorymbose, whitish. the outer segments covered with rather large purple spots. Wide-spread in the woods of Japan. B.M. 5355. Gn. 30, p. 431; 49:1062. V. 12:204.-Var. nigra, Hort. (*T. nlgra*, Hort.), has black instead of purple spots. Gn. 49:1062. A form with variegated lys. was once offered hy Pitcher & Manda.



2569. Tricyrtis hirta $(\times \frac{1}{3})$.

flàva, Maxim. Stem dwarf: lvs. oblong - lanceolate: fls. racemose, yellow, not spotted. Seen hy Maximowicz in the gardens of Yedo only.

pilósa, Wall. Stem 2-4 ft. high, very slightly pilose: lvs. oblong: fls. numerous, loosely corymbose, whitish, with large purple spots; style half as long as the stig-mas. Himalayas, 5,000-6,000 ft. B.M. 4955 (perianth-segments narrow, oblong). F.S. 12:1219.

latifòlia, Maxim. Stem glabrous, flexuous, 2-3 ft. high: lvs. hroadly oblong or the uppermost ovate: fls. few in a terminal corynih, whitish, with minute purple spots; style as long as the stigmas. Japan.

macropoda, Miquel. Stem 2-3 ft. high, puberulous above: lvs. ohlong: fls. in a loose corymb, whitish purple, with minute purple spots: style half as long as the stigmas. Blooms in June and July, according to J. B. Keller. Japan, China. B.M. 6544 (segments broadly ovate, decidedly yellow, spotted red and veined red near tips).-In F.S. 18:1820 is figured a plant with sessile lvs. striated with white, and no fls., which he refers to T. macropoda. This was sent out hy Van Houtte as T. hirsuta, but it is a glabrous plant and probably lost to cultivation.

T. grandifldra, Hort., should be compared with T. hirta, var, hight and the searcely known to botany. Ellwanger & Barry say it has orchid-like, fragrant fls, in Oct. and Nov. (Baker says the genus has no fragrant fls.) Krelage says that T. grandiflora has white fls. mottled with black. W. M.

TRIENTALIS (Latin for the third of a foot; referring to the height of the plant). Primuldceæ. STAR FLOWER. CHICKWEED-WINTERGREEN. A genus of two species of low, glabrous, hardy perennial herbs: stems simple, with small scales on leaves below and a whorllike cluster of larger, nearly sessile leaves at the summit, from the axils of which in spring the star-like white or pink flowers are borne singly on slender peduncles. Sometimes grown in wild garden borders

A. Lvs. acuminate at both ends.

Americàna, Pursh. Stem naked below, 5-9-lvd, at the summit: lvs. lanceolate: divisions of the white corolla finely acuminate. Damp woods, Lahrador to Va. V. 8:380.

AA. Lvs. obtuse (acute in var. latifolia).

Europæa, Linn. Stem either naked or with a few scattered lvs. below the cluster of obovate or lanceolate. oblong, obtuse or abruptly somewhat pointed lys.: di-visions of the white or pink corolla abruptly acuminate or mucronate. Alaska, Eu, and Asia. – Var. árreita, Ledeb. Dwarf: lvs. 1 in. long, decreasing below: corolla white. Var. latifolia, Torr. Stem naked below the clus-ter of 4-7 ohlong-ohovate, or oval, mostly acute lvs.: corolla white to rose-red. Woods, western California to Vancouver's Island. F. W. BARCLAY.

TRIFOLIUM (name refers to the three leaflets). Legumindsæ. CLOVER. Trifolium is a large genus, comprising between 200 and 300 species, most abundant in the north temperate zone. They are low herbs, with digitately 3-foliolate (rarely 5-7-foliolate) lvs., stipules adnate to the hase of the petiole, and small papilionaceous flowers mostly in dense terminal heads or spikes. The calyx is 5-toothed, the 2 upper teeth sometimes connate; petals 5, mostly withering rather than falling, more or less adnate to the base of the stamen-tube; stamens 9 and 1: ovary small, ripening into a little few-seeded, mostly indehiscent pod. The flowers are usually in shades of red and running into white, rarely yellow.

The Clovers are very important agricultural plants, but they have little distinctly horticultural value except as cover-crops and green manures. See Clover, p. 337. For the rôle of Clovers as nitrogen-fixers, see Legumes, p. 897. The species described below are offered mostly as forage plants. Many Clovers are perennial, although they are of relatively short life, so that frequent resowing is necessary if plants are to be kept in robust condition. Some of the species are annual, and these tend to become weeds. All are propagated readily hy means of seeds; but as the seeds are small and oily, they may not germinato well in dry, hot soils. Three annual yel-low-flowered species are weeds in some parts, particularly in the East, where they have been introduced from Europe: T. agrarium, Linn., Yellow or Hop Clover, with oblong-obovate sessile lfts.; T. procumbers, Linn., Low Hop Clover, more spreading, ltts. obovate and the terminal one stalked; T. dùbium, Sibth., with lfts. truncate or emarginate at apex and the terminal one stalked A silk-ruplescent white the sevene stalked stalked. A silky-pubescent white-fid. annual species, from Europe, T. arvense, Linn., is the Rahbit-foot Clover of fields and waste places. The *T. odoratum* of some seedsmen is evidently Melilotus. Allied genera are Lespedeza, Medicago and Melilotus.

A. Flowers in a long spike.

incarnàtum, Linn. CRIMSON OF SCARLET CLOVER. Fig. 499, Vol. 1. Annual, erect, 1-3 ft. high, soft-hairy: lvs. long-stalked, the lfts. broadly obovate and denticulate and sessile or nearly so by a cuneate base, the stipules large and thin and veiny and somewhat toothed: heads becoming 2-3 in. long, very dense: fls. sessile, bright crimson and showy, the calyx sharp-toothed and



2570. Trifolium repens—the White Clover $(\times \frac{1}{3})$.

hairy. S. Eu. B.M. 328.—An escape in some places. Now much used as a cover-crop in orchards. See *Cover Crops*. It is very showy when in bloom. If seeds are sown at midsummer or later, the plants may be expected to survive the winter and bloom early in spring.

rubens, Liun. Perennial, 20 in. or less tall, in clumps, the stems erect: lvs. short-stalked, the lfts. oblonglanceolate and strongly denticulate, the stipules longlanceolate: heads usually in pairs, becoming 3-4 in. long: fls. purplish red, showy.-Eu. Attractive ornamental species. The heads become silky after flowering. There is a white fld. form.

AA. Flowers in globular or ovate heads. B. Corolla yellow.

filifórme, Linn. YELLOW SUCKLING CLOVER. Annual, of diffuse growth: lfts. obovate or obcordate, somewhat denticulate, the terminal one stalked, the stipules broadly ovate: peduncles long and filiform, bearing sessile yellow fis. in umbel-like heads, the calyx-lobes unequal. Eu. - Sometimes used for forage or grazing.

BB. Corolla white or ochroleucous (yellowish white).

Alexandrinum, Linn. EGYPTIAN CLOVER. Annual, with few appressed hairs, the stems tall, erect or ascending and branching: lvs. numerous, the lfts. oblong or lanceolate and somewhat denticulate, the stipules lanceolate-subulate and partly free from the petiole: head stalked or sessile, ovate, becoming oblong-conic in fr.: fls. ochroleucous. Egypt, Syria, etc.

Pannónicum, Jacq. HUNGARIAN CLOVER. Perennial, very hairy, the stems usually simple, 2 ft.: lfts. lanceoblong and subacute to retuse, ciliate and entire, the stipules narrow and longer than the short petioles: heads ovate-oblong stalked: fls. pale yellowish white or creamy yellow. Eu., Asia.—Handsome plant for the border; also recommended for forage.

rèpens, Linn. WHITE CLOVER. Fig. 2570. Low creeping glabrous perennial: lvs. long-stalked, the lfts. obcordate and obscurely toothed, the stipules small and scale-like: heads long-peduncled from the ground, small and loose: fls. white, fragrant. Eu. and thought to be native in the northern part of the U. S. and in Canada, but naturalized everywhere. -Much used in lawns, and in some parts prized for pasture. There are forms with red and purplish foliage. This is thought by most authorities to be the shamrock of Ireland. A form of it is offered by Blanc, as *T. minus*, "the genuine Irish shamrock." See *Shamrock*.

BBB. Corolla rose-tinted or red.

c. Individual fls. pediceled.

hybridum, Linn. ALSIKE or SWEDISH CLOVER. Ascending or nearly erect, 1-3 ft. high, branching, glabrous: lvs. long-stalked, the lfts. obovate and serrulate, stipules ovate-lanceolate and thin: heads small and loose, nearly globular, long-stalked: fls. rose-colored or sometimes white on the top of the head. Eu. B.M. 3702.-A good forage plant; also naturalized. Thrives best on moist lands. Very hardy. Perennial.

cc. Individual fls. sessile.

D. Plant perennial.

praténse, Linn. (T. praténse perénna, Hort.). COM-MON RED CLOVER. PEA-VINE CLOVER. COW-GRASS. Fig. 2571. Ascending and somewhat hairy, 1-1½ ft.: lvs. long-stalked, the lfts. oval or obovate and sometimes notched at the end and the blade marked with a large spot, the stipules broad but with a bristle point: heads globular ovate, sessile: fls. red-purple. Eu., hut everywhere introduced, and much grown for pasturage hay, and green manuring.

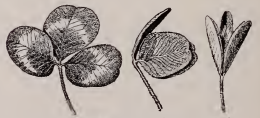
mèdium, Linn. MAMMOTH or ZIGZAG CLOVER. Stouter and less erect: lfts. oblong and entire and without spots: heads usually stalked, and fis. rather deeper colored. Eu., and introduced, and much grown by farmers.

DD. Plant annual.

resupinàtum, Linn. (*T. suavèolens*, Willd.). Annual, diffuse or trailing glabrous plant: lfts. obovate and serrulate aud as long as the petiole, the stipules lanceolateacuminate: heads globose, with rudimentary involucre: fis. purple. Greece, Egypt to Persia. – Grown for ornament. L. H. B.

TRIGONÉLLA (Latin, a little triangle; probably referring to the shape of the fls.). Legamindse. Includes Fenugreek, which see. Trigonella is a polymorphous genus of about 50 species widely scattered in the eastern hemisphere. The genus belongs to the Trifolium tribe of the legume family, being distinguished from the clovers and allied plants mainly by the fact that the lvs. are pinnately trifoliolate and by the obtuse keel of the flower. The inflorescence and pod are too various to be described here. Bentham and Hooker divide the genus into 6 sections, of which Fenugreek and other species form a section characterized by having whitish, subsessile fls. and a thick, oblong or linear pod which has a long beak and obliquely longitudinal veins.

Fœnum-Græcum, Linn. FENUGREEK, which see. White-fid. annual, 1-2 ft. high, blooming in June and August. Distinguished from other species in its section by the erect, unbranched stem and oborate lfts., which are obscurely dentate. Stipules lanceolate-falcate, entire: calyx pilose: pods falcate, twice as long as the beak. Eu., Orient. W. M.



2571. Day and night positions of red clover leaf; unfolding young leaf at the right.

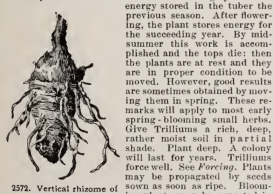
TRÍLISA (anagram of Liatris). Compositæ. Here belongs a native perennial herb known as the Vanilla Plant, from the odor which the leaves emit when bruised. It is not, however, the vanilla plant of commerce (see Vanilla). Trilisa is a genus of two species

closely related to Liatris. The species are autumnblooming plants 2-3 ft. high, with numerous small flower-heads of purple or white. They differ from Lia-tris as follows: The roots are fibrous (those of Liatris being tuberous); the inflorescence is panicled instead of racemose or spicate, and the involucral bracts are in only 2 or 3 series, while those of Liatris are in many series. Trilisa is not so well known to gardens as the series. Trilisa is not so well known to gardens as the Blazing Star. Although a native of the low pine bar-rens from Va. to Fla. and La., it is perhaps hardy. Twenty years ago it was advertised by a Massachusetts dealer in native plants. It is mentioned in some Eng-lish books as a hardy plant, thriving in light soil and prop. by division or by seeds sown in autumn. It is more fully described in our pative betapice more fully described in our native botanies.

odoratíssima, Cass. (Lidtris odoratíssima, Michx.). VANILLA PLANT. Also called Carolina Vanilla, Dog's-VANILLA PLANT. Also called Carolina Vanilla, Dog's-tongue, etc. Rather stout, glabrous, perennial herb, 2-3 ft. high: lvs. thick, entire or sometimes dentate, obtuse, 4-10 x 1-1½ in., oblong, ovate or oval: inflores-cence corymbose paniculate: fl-heads about ½ in. long. Aug., Sept. B B. 3:319.- The other species (T. paniculata, Cass.) has a similar range and is distinguished by its viscid-pubescent stem and thyrsoid-paniculate inflorescence. W. M.

TRÍLLIUM (Latin, triplum, triple: leaves and floral parts in threes). Lilideeæ. WAKE-ROBIN. BIRTHROOT. WHITE WOOD LILY. GROUND LILY. Twelve species of tuberous-rooted spring-flowering herbs in North America, and about half as many more in Asia from Himalaya to Japan. All the American species and none of the others are in the trade in this country. The stem is simple and erect, 3-leaved near the summit and bearing one flower with 3 green sepals, 3 white or colored dis-tinct petals, 6 short stamens, and a 3-loculed ovary which ripens into a red or purple berry-like fruit. For a botanical account of the American species, see S. Watson, Proc. Amer. Acad. Arts & Sci. 14 (1879).

Trilliums are amongst the characteristic flowers of American woods. The best known species is T. grandiflorum, which ranges from Canada to the mountains of North Carolina and extends westward beyond the Great Lakes. All Trilliums delight in moist, rich soil. They thrive in woods mold. The root is a deep-seated perpendicular tuber or rhizome (Fig. 2572). It is customary to transplant Trilliums from the woods when in bloom. This is because the plants can be found readily at that time and because the desire to grow them is strongest when the plants are in bloom. It is better to transplant in midsummer, or later, however, when the growth is completed, although the plants are difficult to find after the tops have died. The bloom is made largely from the



2572. Vertical rhizome of Trillium $(\times \frac{1}{2})$.

ing plants may be expected in two or three years. Trilliums are among the choicest of all early spring plants, and they should be more common in gardens. They can be made to thrive well in borders about-city yards. They may also be colonized in grass where the lawn mower is not used. Best results are usually attained, however, when they are planted alone in masses. Trilliums are amongst the relatively few plants that are very showy and yet not coarse.

TRILLIUM

INDEX. grandiflorum, 7.

album, 9. angustipetalum, 3. Californicum, 3. Catesbæi, 11. cernuum, 10. discolor, 3. erectum, 9. erythrocarpum, 2, 7. fætidum, 9. giganteum, 3.

lanceolatum, 4. nervosum, 11. nivale, 1. Nuttallii, 3. ovatum, 8. pendulum, 9. petiolatum, 6. pictum, 2. purpureum, 9.

pusillum, 12. recurvatum, 4, 5. rubrum, 3. sessile, 3. stylosum, 11 undulatum, 2. viridescens, 3. viridiflorum. 9.

A. Ovary 3-angled, not winged.

1. nivale, Ridd. A dwarf species, 5 in. or less high, early: lvs. narrow and obtuse, 1-2 in. long: fis. white.

on a short erect or declined pedicel, the petals about 1 in. long, narrow and nearly or quite obtuse. Low woods, Pa. and Ky. to Minn. and Iowa. B.M. 6449.

2. undulàtum, Willd. (T. erythrocárpum, Michx. T. pic-tum, Pursh). Of medium to large size, 1 ft. or more high: lvs. large, ovate and acute or acuminate, shortstalked: fls. rather large, white, on a short but slender erect or inclined pedicel, the petals oblanceolate and wavy, about 1 in. long and usually purplish at the base. Woods,



Wrayi, 3.

2573. Flower of Trialium grandiflorum $(\times \frac{1}{3})$.

Nova Scotia to Missouri and Georgia. B.M. 3002. L. B.C. 13:1232.

AA. Ovary 6-angled, often winged. B. Flowers sessile (and mostly colored). c. Leaves sessile.

3. séssile, Linn. Strong-growing, 1 ft. or less high: lvs. broadly ovate or rhomboidal, acute, more or less spotted: fl. sessile in the whorl of lvs., small, purple or greenish, the petals narrow and acute. Woods, Pa. to Minn., Ark., and Fla. B.M. 40. L.B.C. 9:875. F.S. 22:2311.-Variable.

Var. gigantèum, Torr. (var. Califórnicum, Wats.) Much stouter, the lvs. often 6 in. long and spotted, and the petals sometimes 4 in. long: fis. purple, rose-color or white, the petals rhombic-ovate or narrower. Calif. and Ore. G.F. 3:321.

Var. angustipétalum, Torr. Similar to Var. giganteum, but the lvs. somewhat petiolate and the petals narrower. Calif., Ore. Apparently not in the trade. This and var. giganteum appear to be the only Trilliums native to California, except T. ovatum. Var. rubrum, Hort. A form of Var. giganteum with θ_{s} doep red purels

fls. deep red-purple.

Var. Wrayi, Wats. (T. discolor, Wray). Petals spatu-late-obtuse, 1 in. long, greenish. Georgia. B.M. 3097.

Núttallii, Wats. (T. viridéscens, Nutt.). Lvs. pubescent beneath, as also the upper part of the stem: petals linear - lanceolate, purplish green with brown base. Ark.

4. lanceolatum, Boykin (*T. recurvàtum*, var. lanceo-làtum, Wats.). Plant often more than 1 ft. tall: lvs. lanceolate, sessile: fls. dull or brown-purple, an inch or more long, narrow - lanceolate or linear, the sepals asexceeding or somewhat reflexed, the filaments usually exceeding ½ in. in length. Ga., Ala.-Little known in eult.

cc. Leaves stalked.

5. recurvatum, Beck. Strong-growing, usually 1 ft. or more high: lvs. ovate or ovate-oblong, tapering to both ends, on short but slender petioles: fls. brownpurple or dull-purple, about 1 iu. or more long, the



2574. Trillium grandiflorum, the commonest Wake Robin. Nearly full size.

petals narrow and erect, the sepals narrow and reflexed. Woods, Ga. to Minn., Miss. and Ark. 6. petiolàtum, Pursh. Stem scarcely arising above the ground: lvs. ovate-elliptic to reniform, with stalks

as long as the blade or even longer (blade 3-5 in long): fis. purple, the petals 1-2 in. long and narrow-oblanceolate, the sepals erect. Idaho, Ore., and Wash. Little known in cult.

BB. Flowers stalked.

c. Pedicel longer than the flower: lvs. nearly or quite sessile.

7. grandiflorum, Salisb. Figs. 854 (Vol. II), 2573, 74. Stout, 1 ft. or more high: lvs. broad-ovate or 2574. rhombic-ovate, narrowed to both ends, often wavy: fls. erect or nearly so, pure white, changing to rosy pink as they fade, 2-3 in long, the petals broadly oblanceolate and spreading and much longer than the sepals. Quebec to Minn., Fla. and Mo. B.M. 855 (as *T. erythrocarpum*). L.B.C. 14:1349. Gn. 29, p. 257; 36, p. 394; 40:821. G.M. 33:131. Mn. 4:17. A.G. 17:243. Gng. 4:305; 6:161.–



2575. Trillium erectum $(\times \frac{1}{3})_{*}$

Sporting forms are not uncommon. Sometimes forms occur with petiolate lvs. A.G. 1892:206. T. grandiflorum is the best and handsomest species for cultivation.

8. ovàtum, Pursh. Much like T. grandiflorum, but the petals narrow-lanceolate or narrow ovate, the sepals usually nearly as long as the petals: plants 1 ft. or less high: 1vs. ovate to nearly orbicular, often somewhat rhombic. Calif. to B. C. – The Pacific coast representa-tive of *T. grandiflorum*.

9. eréctum, Linn. (T. péndulum, Willd. T. purpu-reum, Kinn. T. fétidum, Salisb.). Figs. 2575, 2576. Stout, 1 ft. or more high: lvs. broadly rhombic-ovate: pedicel usually bent over or inclined but sometimes erect: fls. brown-purple to greenish purple, the petals usually about 1 in. long, ovate to lanceolate, not much if any exceeding the sepals. Nova Scotia to Manitoba, N Car. and Mo. B.M. 470. L.B.C. 19:1838. F.S. 10:990. Mn. 2:49. G.C. II. 19:605. The fis. of *T. erectum* are ill-smelling.

Var. álbum, Lodd., has white fis. B.M. 1027. L.B.C. 19:1850.

Var. viridiflorum, Hook. Fls. greenish. B.M. 3250. Not known to be in the trade.

cc. Pedicel generally not exceeding and usually shorter than the flower.

D. Fl. declinate under the lvs.

10. cérnuum, Linn. Plant 1 ft. or more high: lvs. very broadly rhombic ovate, nearly or quite sessilc: fls. white, the petals 1 in. or less long, ovate-lanceolatc, widc-spreading or reflexed, undulate, equaling or ex-ceeding the sepals. Newfoundland to Ga. and Mo. B.M. 954. Mn. 10:49.

11. styldsum, Nutt. (T. nervdsum and T. Cátesbæi, Ell.). Slender, 12-18 in. high: lvs. ovate-lanceolate, narrow at each end, short-stalked: fls. rose-color, the petals oblong, obtuse or acute, curved, undulate, sometimes 2 in. long. N. C. to Fla.

DD. Flower erect.

12. pusillum, Michx. Small, usually not 1 ft. high: lvs. lanceolate or oblong, obtuse, sessile: fls. pale flesh color, less than 1 in. long, on a short erect pedicel, the petals lanceolate and exceeding the obtuse sepals.

petals lanceolate and exceeding the obtuse sepals. T. Goneniànum, Wall. A species of temperate Himalaya, little known and described by Hooker as follows: "Lvs. shortly petioled, ovate or ovate-cordate, acute: sepals sub-equal, narrowly linear."-T. obovâtum, Pursh. Founded on a Canadian plant, which has been referred to T. erectum. Maxi-mowicz keeps it distinct, however, extending its range to Kamtschatka and Japan. It is the T. erectum, var. Japonicum, Gray. According to Watson, the Japanese plant "is distin-guished by a somewhat produced connective (between the an-ther-cells) and very short stigmas." Maximowicz says that the plant differs from T. erectum in the petals being broader and more obtuse and longer than the calyx, the fis. nodding from the the base.-T. Smållii, Maxim. One of the T. erectum series (T. erectum, var. Japonicum flore pleno, Gray, of Japan. FIs. smaller than those of T. obovatum (2 in. across), deep lawny red, the petals not exceeding the sepals, nearly orbicu-lar or obovate.-T. Tschonóskii, Maxim. About 1 ft. tall: lvs. sessile, broad-ovate or orbicular, somewhat rhombic, acumi-nate: fis. dull purple, J in. or less across, the petals oblong-lanceolate. According to Hooker, this differs from T. erectum chiefly in the longer filaments." Himalaya to Japan.

L. H. B.

TRIÓSTEUM (name shortened by Linnæus from Triosteospermum, which is from Greek for three bony seeds). Caprifolidcee. FEVERWORT. HORSE GENTIAN. A genus of 3 species of coarse perennial herbs, of which 2 are American and 1 Himalayan. Stems simple: lvs. rather large, pinnately veined, entire or sinuate: fis. dull-colored, sessile, solitary or in small clusters in the leaf-axils, followed by orange or reddish fruits.

perfoliatum, Linn. Stem 2-4 ft. high, stout: lvs. ovate, shortly acuminate, narrowed below into connateperfoliate or simply connate base: corolla dull brown-purple. Rich soil, New England and Canada to Ill. and Ala. B.B. 3:234. - Is occasionally offered by collectors. It is a weedy plant of very easy cultivation.

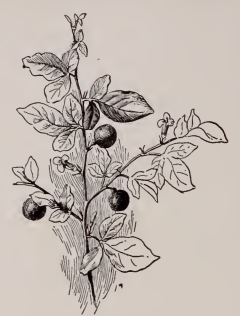
F. W. BARCLAY.

TRIPHASIA (triple; alluding to the make-up of the flowers). Rutdcea. A small spiny shrub grown for hedges and for ornament, and sometimes for its small berries, which are used for preserves: lvs. alternate, sessile, dark, evergreen, trifoliolate, with small ovate lateral leaflets and much larger obovate central leaflet: thorns slender, about $\frac{1}{2}$ in. long, one or two in the axil of each leaf: fls. white, about $\frac{1}{2}$ in. long, solitary, or in 3-fld. cymes, axillary; calyx cupulate, 3-4-lobed; petals 3-4, linear-oblong, free, imbricate; stamens 6, free, inserted around a fleshy disk: ovary ovoid, 3-loculed: fr. a small 1-3-seeded berry: seeds oblong, exalbuminous, immersed in mucilage; testa coriaceous, embryo often with unequal plano-convex cotyledons. Only one species.



2576. Trillium erectum.

aurantiola, Lour. (T. trutoludta, DC.). BERGAMOT LIME or LIME BERRY. Fig. 2577. A glabrous spiny shrub with straggling evergreen branches and leaves. Hindostan.-Cultivated in many tropical countries and in greenhouses. Produces an abundance of elliptical or nearly globular, gland-dotted red berries about $\frac{1}{2}$ in. across. They are sweet and agreeable and are said to be delicious when preserved. In trade catalogues the



2577. Triphasia aurantiola ($\times \frac{1}{2}$).

names Triphasia aurantiola and T. trifoliata are sometimes erroneously applied to the hardy trifoliolate orange (Citrus trifoliata). In the U. S., little known except in S. Fla. It withstands some frost.

H. J. WEBBER.

TRIPSACUM (Greek, tribo, to rub or thresh; probably alluding to the ease with which the fertile spike can be broken up). Gramineæ. Species 2 or 3, of the warmer parts of North America, one extending north to central U. S. and in many places furnishing considerable native fodder. Fls. monœcious, in the same spike, the staminate above; spikes terminal and axillary; staminate spikelets 2-fld., in pairs at each joint; pistillate single, 1-fld., imbedded in each joint of the rachis, so that the smooth cartilaginous axis and the outer glume form a nearly cylindrical mass. At maturity the pistillate spikes separate into the joints.

dactyloides, Linn. (*T. violdceum* and *T. Dáctylis* of the trade). GAMA GRASS. SESAME GRASS. Culms in bunches, 4-7 ft.: spikelets 2-3 at summit and often single from the upper axils. Moist soil, Conn., Ill., Kans. and southward. -A wild fodder grass, sometimes cultivated for the same purpose and also in gardens as a curiosity. Raised from seed, or more certainly from cuttings of the rootstocks. A. S. HITCHCOCK.

TRISTÁGMA (Greek, three drops; alluding to the three nectar glands of the ovary). Including Stephanolírion. Lilideeæ. A genus of 3 species of bulbous plants from Chile. Radical lvs. few, narrowly linear; scape naked, bearing rather numerous salver-shaped pedicellate fls. in an umbel: perianth-tube cylindrical, sometimes with a crown in the throat; lobes 6, spreading, nearly equal; stamens 6: ovary sessile, 3-loculed, ovoid. Fall-blooming bulbs.

nivàle, Poepp. (*Milla nivàlis*, Baker). Lvs. 6-9 in. long, about 2 lines wide; scape slender, about 1 ft. long: fls. 1 in. long, 2-8 in an umbel, the segments linear and greenish; crown none.—Offered by Dutch bulb growers.

T. narcissoldes, Benth. & Hook., does not appear to be in the

TRITELEIA

Amer. trade. It is 1 ft. or more high, with short narrow-linear lvs., and white fls. bearing a bright orange narcissus-like crown of 3-6 broad unequal more or less connate scales.

F. W. BARCLAY.

TRISTANIA (in honor of Jules M. C. Tristan, 1776-1861, a French botanist). Myrtdceæ. A small genus of subtropical evergreen Australasian trees or small shrubs. Lvs. alternate or rarely opposite, somewhat whorled: fls. axillary, pedunculate, cymose, often fragrant; bracts obovate or caducous; calyx-tube turbinate-campanulate, lobes 5; petals 5, spreading; stamens numerous, united in bundles opposite the petals: capsule 3-loculed, many-seeded, partly exserted or inclosed: seeds numerous, wingless, usually linear-cuneate. Cultivated as greenhouse shrubs in N. Europe; hardy in Calif. north to San Francisco, also in Fla. Propagated by half-ripened cuttings in sand under glass, or by seeds.

conférta, R. Br. (Lophostèmon arboréscens, Schott.). BRISBANE BOX. Fig. 2578. An umbrageous tree attaining 150 ft.: young shoots and calyx hoary-pubescent: lvs. 3-6 in. long, ovate-lanceolate, glabrous, usually crowded at the ends of the branches and apparently verticillate: fls. mostly on the branches well below the lvs.; petals about $\frac{1}{2}$ in. long, white and spotted, fringed. Queensland. B.R. 22:1839 (as *T. macrophylla*).-A handsome evergreen shade tree, valuable for avenues in hot, dry regions, as it withstands great drought; it also produces timber valued for strength and durability. Much grown in New South Wales as a boulevard tree. Hardy in middle California, withstanding an exceptional temperature of 26° Fahr. at Berkeley. JOSEPH BURTT DAVY.

TRITELEÌA (three and complete; referring to the 3merous fls.), Liliàceæ. Triteleia has been referred to Milla and Brodiæa; but when the group is restricted to the South American species, it seems to be advisable to keep it distinct. In Brodiæa proper the pedicels are articulated at the apex; in Milla and Triteleia they are not articulated. In Milla the stamens are inserted in one series in the throat of the perianth; in Triteleia they are distinctly in two series in the tube of the perianth. See Brodiæa and Milla.

About 16 Triteleias are known (see Baker, G.C. III. 20, p. 459). These are of two series, -those with perianth-tube usually as long as the segments, and those with tube shorter than segments. To the former section belongs the common T. uniflora, the only species in general cultivation. The species are native to the Andes and Argentina as far east as Buenos Ayres. They are all low grass-leaved bulbous plants, hardy or



2578. Tristania conferta ($\times \frac{1}{3}$).

half-hardy, useful for planting in the border or for spring blooming in pots. Sometimes the odor is unpleasant.

uniflora, Lindl. (Milla uniflora, Grah. Brodidea uniflora, Baker). Spring Star-Flower. Fig. 2579. Lvs.

TRITELEIA

narrow-linear, 1 ft. or less long: scapes 8 in. or less tall, bearing a bract-like spathe towards the top: fl. 1 (rarely 2), $1-1\frac{1}{2}$ in. across, pale lilac or pale blue, with pointed segments violet-streaked through the center. Argentina. B.R. 23:1921. B.M. 3327. R.H. 1859, pp. 350, 351. Gng. 2:59.—Hardy in most of the northern states, although it does not persist long. Grown chiefly as a pot-plant for spring bloom. Var. cærllea, Hort., has porcelain-blue flowers. There are other horticultural forms. T. violacea, with "delicate violet flowers," is probably a form of this species rather than the T. violacea, Kunth, a Chilean species. L. H. B.

TRITHRÌNAX (apparently triple Thrinax; application not obvious). Palmàceæ. Four species of South American fan palms, one of which was offered for cult. in Fla. in 1889 and is now advertised in southern California. The genus belongs to the Corypha tribe and is distinguished from allied genera chiefly by the following characters: fls. hermaphrodite; petals imbricate; flaments connate into a tube: carpels distinct; styles long, distinct, terminal in fruit.

 \overline{T} . Brasiliensis is a little-known palm. It seems to have been confused in the trade with Thrinax Chuco, which is referred in this work to Acanthorhiza Chuco. The leaf-segments of the former are bifid; of the latter apparently not. André says the species described below is unique by reason of its sheaths at the base of the leaves. These, he says, "are composed of fibers which are at first parallel and longitudinal, then obliquely intercrossed and finally plaited at right angles like the mats of pandanus in which the coffee of the Antilles and Bourbon is exported. At the summit these narrow strips unite and form a series of very long, robust, recurved spines which are evidently designed to protect the fls. and fruits against climbing animals."

Brasiliénsis, Mart. Trunk slender, 6-10 ft. high, 2-3 in. thick: leaf-segments 22-27, linear, free for twothirds their whole length, bifid. Brazil. I.H. 22:202.

W. M.

TRÍTICUM (old Latin name for wheat). Gramíneæ-The genus as now limited comprises two sections, Ægilops, with 12 species of southern Europe and Asia, one of which is thought by some to be the original of our cultivated wheats; and Triticum proper, which includes our cultivated wheats and spelts, that are referred by Hackel to 3 species. Annual grasses with flowers in a terminal spike. Spikelets 2-5-fd. placed flat-wise, singly on opposite sides of a zigzag rachis; empty glumes ovate, 3-many-nerved, these and the fl. glumes more or less awned: grain free. The three species of our cultivated wheats are:

monocóccum, Linn. ONE-GRAINED WHEAT. Spikes compact, the joints readily separating at maturity; spikelets with one awn and usually maturing but one fruit.—The wild form occurs in southern Europe. Cultivated from prehistoric times but now only to a limited extent, and mostly for mush and "cracked wheat," and for fodder.

Polónicum, Linn. POLISH WHEAT. Spikes very large, compressed, mostly blue-green.—Original form unknown. It is thought to be a true species because it rarely produces fertile crosses with *T. sativum*, as is also the case with *T. monococcum*, while the races of *T. sativum* among themselves produce fertile crosses. Cultivated in Spain, but not extensively elsewhere.

sativum, Lam. WHEAT and SPELT. Hackel divides the numerous varicties into 3 races; (a) SPELTS (T. spélta, Linn.). Spikes loose, 4-sided: rachis articulate at maturity. (This race and the next are easily distinguished by the fact that the grain does not fall out when threshed.) One of the oldest of the cultivated grains, the culture of which has decreased till now it is grown only to a limited extent in a few countries in southern Europe. (b) EMMERS (T. dicfocum, Schrank). Spike very dense, laterally compressed, rachis articulate at maturity. This species has a history similar to Spelt and its cultivation is now confined to certain countries of S. Europe, where it is used chiefly for mush and in making starch. Both of these races are being tested in this country by the Department of AgTRITONIA



keeled at base; grain broadly truncate above; leaves usually velvety; flour poor in gluten. To this belong the MIRACLE or EGYPTIAN WHEATS ($T. \ compósitum$, Linn.), having branched spikes, which originated as a sport. (2) HARD or FLINT WHEATS, MACARONI WHEATS ($T. \ durum$, Desf.). Empty glumes sharply keeled at base; grain uarrow and tapering, very hard; awns long and bristly like barley, in some varieties black. Cultivated in Mediterranean countries, especially for making macaroni and similar products, and in Russia, where it is used for making bread, when it is mixed with 10-25 per cent of soft red wheat. (3) DWARF and HEDGEHOG WHEATS. Empty glumes keeled only in upper half. Spikes short and dense, only 3-4 times longer than broad: culms rigid. Grown in mountainous regions of Europe, Chile and Abyssinia. The awned kinds are called Hedgehog wheat. (4) COMMON WHEAT (T. vulgåre, Vill.). Glumes as in preceding, but spikes longer and looser. There are many varieties grown in this country, - some naked or awnless ("smooth"), others awned or bearded, some with glumes smooth, others with glumes pubescent ("velvet chaff"). Spring wheats are planted in the spring and winter wheats in the fall, the former group of varietics being grown in the more northerly regions. A. S. HITCHCOCK.

TRÌTOMA. See Kniphofia.

TRITONIA (name explained as follows by Kcr-Gawler, its author: "Name derived from *Triton*, in the signification of a vane or weathercock; in allusion to the variable direction in the stamens of the different species"). Including *Montbrètia*. *Iritàdecer*. BLAZING STAR. A genus of South African bulbs (plants really cormous), allied to Crocosmia, Acidanthera, Sparaxis and Gladiolus. Baker admits 31 species (Handbook of the Iridæ, 1892). Few of them are in general cultivation, although many of the species have been introduced at one time or another. Those of the Montbretla class are showy, hardy summer-flowering !bulbs, to be handled like Gladioli; or they may be left in the ground perma nently if given protection of mulch in cold climates. As far north as New York and Mass., however, they are usually best wintered in damp (not wet) earth indoors. The best known kinds are T. crocosmaflora and T. Pottsii. Most of the Latin names in catalogues belong to these, as

sulphurea, Tigridia pyramidalis, grandiflora, elegans, floribunda. To gardeners, Tritonias are usually known as Montbretias. Garden Tritonias grow 1 ft. or more tall, producing several to many showy flowers of a yellow, orange or red color, and bearing several stiffish linear

em

2581. Tritonia crocosmæílora ($\times \frac{1}{2}$).

or sword-shaped leaves. Corms small, covered with strongly reticulated sheaths or tunics. The peri-anth is tubular, with a spread-

2580. Tritonia Pottsi $(\times \frac{1}{4})$.

ing limb of obovate or oblong, nearly equal segments. The stamens are 3, inserted in the perianth-tube, with mostly versatile anthers and filiform filaments. The pistil has a 3loculed ovary, filiform 3-branched style, ripening into a 3-valved capsule.

A. Perianth-segments oborate.

crocàta, Ker-Gawl. Slender, simple or branched from near the base, bearing few fls. in

loss 1-sided racemes: fl. about 2 in. across, tawny yel-low or orange-red, the stamens one - third the length of the perianth-limb. Cape Colony. B.M. 184 (as *Tria* crocata). Gn. 54:1181.-Var. miniata, Baker (*T. miniata*, Ker-Gawl.), has light red fls. B.M. 609. There are color varieties, as purpurea, coccinea, aurantiaca. These plants are usually treated as greenhouse bulbs in the North.

AA. Perianth-segments oblong.

ròsea, Klatt. Tall and branched, with short linear lvs. and loose 6-15-fid. racemes: fl. bright red, with oblong segments (the three lower ones yellow blotched at the base) as long as the tube and anthers just protruding from the tube. Cape Colony. B.M. 7280. – Can be left in the open as far north as Mass., if well protected, but are usually safer if taken up.

Póttsii, Benth. (Montbrètia Póttsii, Baker). Fig. 2580. Strong, branching plant 2-4 ft. tall, with several lax racemes, and few or several firm narrow lvs.: fl. about 1 in. long, hright yellow tinged red, the tube broadly funnelform and twice longer than the oblong unequal ascending segments, the stamens about half the height of the limb. Natal, Transvaal, etc. B.M. 6722. G.C. III. 7:301, showing how the corms form one above the . other.

crocssmæflora, Lemoine (*T. Pottsii* × pollen of *Crocosmæflora*, Lemoine (*T. Pottsii* × pollen of *Crocosmia aurea* [Fig. 582, Vol. I]). Fig. 2581. Slender, much branching, erect plant 3-4 ft. high, with several or many sword-shaped lvs., and loose, more or less distichous racemes: fls. 2 in. across, orange-crimson, with a slender curved tube nearly or quite equaling the ob-long spreading segments. R.H. 1882:124. Gn. 25, p. 363; 31:598. G.M. 36:484. – *Crocosma aurea* was introduced (into England) in 1847, and *Tritonia Pottsii* (into Scot-land) in 1877 by G. H. Potts. Victor Lemoine, Nancy, France hybridized the two and the product *T* except France, hybridized the two, and the product, T. crocos-mæflora, bloomed in 1880. This hybrid is now the most popular of Tritonias (or Montbretias).

mettoria, bioomed in 1850. This hybrid is now the most popular of Tritonias (or Montbretias).
T. attrea, Pappe. See Crocosmia aurea. -T. crispa, Ker-Gawl. Fl. whitish or pale pink, with oblong obtuse segments, and with crisped lys. B.M. 678.-T. deusta, Ker-Gawl. Differs from T. crocata in having a purple-black blotch on the claw of the 3 outer segments. B.M. 622.-T. flàva, Ker-Gawl. Fls. bright yellow, the segments oblong and the 3 lower ones with a callus in the throat: lys. very short. B.R. 9:74.-T. hyalina, Baker. Differs from T. crocata in having the perianth-segments narrowed at the lower part into a claw with hyaline margin. B.M. 704, as T. fenestralis.-T. lineàta, Ker-Gawl. Fls. white or pink, with short oblong segments and protruding anthers, of the shape of gladiolus flowers. B.M. 487 (as Gladiolus lineatus).-T. scillàris, Baker. Small and slender: fls. pink, with wide-flaring narrow segments, ixia-like. B.M. 629 (as Ixia oplystechya).-T. securigera, Ker-Gawl. Lys. short and narrow, much crisped: fls. pink, with oblong equal segments. B.M. 599 (as Ixia crispa).-T. viridis, Ker-Gawl. Lys. plane or crisped, linear: fls. green, with nearly equal oblanceolate segments. B.M. 1955 -T. Wilsoni, Baker. Lys. very narrow linear; racemes simple or forked, lax, few-fd.: fls. white, tinged with purple, the segments obovate-cuspidate. tinged with purple, the segments obovate-cuspidate.

L. H. B.

TRÓLLIUS (old German trol, something round; in allusion to the shape of the flowers.) Ranunculdeex. GLOBE FLOWER. A group of neat, hardy, herbaceous perennials of about 10 species, mostly found in marshy places, of the north temperate zone. Roots fibrous, thickened: lvs. palmately divided or lobed: fis. large, solitary, yellowish or purplish; petals 5 to many, small, unguiculate, with a nectariferous pit at the base of the blade: stamens many: carpels 5 to many, sessile, many-ovuled: follicles in a head. Plants of this genus grow freely in a mixture of sandy loam and peat, and in rather damp situations. They may be increased either by seeds, or by dividing the old plants; but the young plants grow slowly at first, and will not flower before the second season from seed.

A. True petals shorter than the stamens. B. Plant with true stem, 1/2 to 2 ft. high ... 1. laxus BB. Plant with scapes or scape-like stems seldom over 3 or 4 in. high......2. acaulis AA. True petals longer than the stamens. B. Lvs. only 5-parted: lfts. somewhat lobed, cleft and toothed: sepals sepals spreading 4. Asiaticus

láxus, Salisb. Slender, weak stems, 1/2-2 ft. long, somewhat ascending: radical and lower stem lvs. longor short-petioled: all the lvs. 5-7-parted; lfts. cuneate and much cleft and toothed: fis. usually solitary, 1 to 2 in. across; sepals 5-7, entire or toothed at the end, more spreading than the other species; petals many, much shorter than the stamens: follicles 1/4 in. long, straight peak one-fourth as long: head of fruit $\frac{3}{4}$ in. across, Bogs and damp places, Mich. to New Eng. and Del. May-July or Aug. B.M. 1988. B.C. 56 (both as T. Americanus).

Var. albiflorus, Gray. (T. Americanus, Hook.) Much like the type but usually lower, more slender: lfts. usually 5: fls. pale or white: petals nearly equaling the stamens. Mountain tops, Colo., northward and westward.

acaulis, Lindl. Plant only 3 or 4 in. high: lvs. as in the above, or only 5-parted: fls. lemon-yellow, spreading, on stems hardly reaching from the ground; sepals 9, nearly lanceolate, acute, sometimes toothed; petals spatulate, shorter than the stamens. Northern India. B.R. 29:32.

Europæus, Linn. (T. globdsus, Lam.). Stems erect. 15 in. or more high, often branching; lower lvs. petioled. others sessile; lfts. only 5-parted, lobed, cleft and others sessile; firs, only sparted, looed, tiert and toothed, those of the root-leaves on short petioles; fis, of a lemon-yellow color, solitary or in twos, 1-2 in, across, globular in form; sepals 10-15, ovate; petals spatulate, often longer than the stamens: fr. much as Gn. 40:816.-Var. Lóddigesii, Hort., has deep yellow fls.

Asiáticus, Linn. Fig. 2582. Plant much like T. Europæus, often taller, the smaller bronze-green lvs. more finely lobed and cleft, fls, a rich orange color with sepals spreading. May, Siberia. B.M. 235.—The blos-soms of this are well suited for cut-flower purposes. The plants thrive best and produce richest colors if partially exposed to the sun. *T. gigantèus*, found in garden lists, is a very tall form of this species. *T. Jandwice*. Hort with lower orange for in schemeters. Japónicus, Hort., with large orange fls. in early spring, is by some referred to this species. K. C. DAVIS.



2582. Trollius Asiaticus $(\times \frac{1}{4})$,

TROPÆOLUM (from Greek word for trophu: the leaves are shield-shaped and the flowers helmet-shaped). Geranidceæ. NASTURTIUM About 40 species of softgrowing herbs, mostly climbing, of South America, chiefly of the cooler parts of Peru and Chile. They are

grown for their showy odd flowers. The common species, *T. minus* and *T. majus*, are also grown for their young pods and seeds, which are made into pickles. The peppery-tasting leaves are sometimes used leaves are sometimes used like cress, in salads, whence the name "Indian cress" in England. In America this use of the plant is little known. Certain kinds, par-ticularly *T. tuberocum*, pro-

duce edible subterranean tubers. The flowers of Tropæolum are very irregular: sepals 5, connate at the base, the posterior one produced into a long slender spur: petals 5 (sometimes fewer by abortion), usually narrowed into distinct claws, the two upper ones smaller or otherwise dissimilar and inserted in the mouth of the spur; stamens 8, unequal, with declined usually

curving filaments; pis-

til with one style and a 3-lobed ovary, which ripens into 3 1-seeded indehiscent carpels (the carpels constitute the "seed" of commerce). The flowers yellow or orange, rarely blue or purleaves are alternate and usually though often deeply lobed or even usually peltate; stipules none or very

are usually ple. The

2583.

Tropæolum

tricolorum. $(\times \frac{2}{3})$

> simple, aldissected, small. The

species climb by means of the coil-oles. For references to recent botanical literature on Tropæolum, see F. Buchenau in Engler's Bot. Jahrb. 26, p. 580.

Tropæolums thrive in any warm, sunny, fairly moist place. The tops are tender to frost. For early effects, seeds may be started indoors in pots or boxes. The common climbing species are T. majus and T. Lobbianum, both of which are very useful for window boxes, balconies, for covering banks and walls, and for growing amongst shrubbery. The common dwarf species, T. minus, is earlier and usually more floriferous, and is very useful for the front row in the border. peregrinum, the Canary-bird Flower, is grown either indoors or in the open. Probably most species are perennial. Many of them are tuberous and withstand some frost at the root; but the half-hardy species are little known in this country.

INDEX.

atropurpureum, 12. atrosanguineum, 12. azureum, 1. brachyceras, 4. Canariense, 9. fimbriatum, 11.	Leichtlini, 8. Lobbianum, 11. majus, 12. minus, 13. pentaphyllum, 6.	polyphyllum, 7. speciosum, 5. <i>tricolor</i> , 2. tricolorum, 2. tuberosum, 10.
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A. Flowers blue.

1. azùreum, Miers. Very slender glasshouse climber: lys. peltate, 5-parted nearly or quite to the base, into narrow-obovate or oblanceolate divisions; fls. small, the colyx and short spur green, the wide-spreading corolla azure-blue, the petals 2-lobed or emarginate. Chile. B.R. 28:65. R.H. 1843:300. F.S. 2:110. P.M. 9:247. R.B. 20:157. Var. grandiflðrum, Hort., has larger fls. F.S. 11:1160. I.H. 3:85.

AA. Fls. red or yellow.

B. Petals small, protruding from the constricted mouth of the calyx.

2. tricolorum, Sweet (*T. tricolor*, Lindl.). Fig. 2583. Perennial from a fleshy or tuberous root, half-hardy, climbing: lvs. peltate, orbicular, divided iuto 6 oblong villous leaflets: fls. about 1 in. long, somewhat cornucopia-shaped, the calyx being the conspicuous part; main part of the calyx vermilion, the short lobes purplish, the small petals yellow. Chile. B.M. 3169. B.R. 23:1935. F.S. 4:369. P.M. 2:123.-Very choice halfhardy plant and probably the best known in this country of the tuberous-rooted kinds. Usually grown indoors. Its growth is very delicate.

3. Járrattii, Paxt. Much like *T. tricolorum*, but more robust, the fls. larger, more brilliant in color, the upper part of the calyx with bright spots of yellow, the two upper petals penciled with brown. Chile. P.M. 5:29.

BB. Petals conspicuous and mostly wide-spreading.c. Spur not as long as the calyx-lobes.

4. brachýceras, Hook. & Arn. A very slender climber, resembling *T. tricolorum* in habit: lvs. peltate, nearly orbicular, deeply parted iuto 6 or 7 oblong or obovate obtuse lobes: fls. small, on short pedicels, the calyx green and very short-spurred, the corolla with spreading yellow petals. Chile. B.M. 3851. B.R. 23:1926. F.S. 4:368. P.M. 4:55. – Half-hardy perennial.

cc. Spur much longer than calyx-lobes. D. Lvs. parted nearly or quite to the base, or distinctly compound.

E. Blossoms essentially red.

5. **specidsum**, Poepp. & Endl. Half-hardy slender climbing vine: Ivs. peltate at the base, short-petioled, parted to the base into 6 obovate-oblong obtuse divisions or leaflets: pedicels very slender, red, fls. shaped much like those of *T. majus*, but smaller, vermilion-red,



2584. Tropæolum peregrinum-the Canary-bird Flower $(\times \frac{1}{3})$.

TROPÆOLUM

showy. Chile. B.M. 4323. F.S. 3:281. P.M. 14:173. Gn. 37, pp. 253, 545.-A perennial fleshy-rooted plant, hardy iu England.



2585. Tropæolum majus, the common Climbing Nasturtium. $(\times \frac{1}{2})$

6. pentaphýllum, Lam. Slender climber, the glabrous colored stems arising from a tuberous root: lvs. divided to the base into 5 oblong or obovate segments or leaflets: fls. small (about $1\frac{1}{2}$ in. long), the large red spur being the conspicuous part, the lobes green, and the 2 small petals red. Argentina. B.M. 3190. B.H. 22:73. -A half-hardy species, showy because of the great number of bright small flowers.

EE. Blossoms yellow.

7. polyphýllum, Cav. Perennial, half-hardy: stem succulent, prostrate or climbing: lvs.peltate, orbicular, cut beyond the center into 7-9 narrow divisions: fls. much like *T. majus* in shape, but smaller; spur slender but rather short, the calyx-lobes triangular; petals unguiculate, yellow, wavy or emarginate, the 2 upper ones streaked with red. Chile. B.M. 4042. P.M. 10:175. F.S. 20:2066. G.C. II. 20:241. Gn. 45, p. 158.—It is a tuberous-rooted species, the stem naturally prostrate.

8. Leichtlini, Hort. Hybrid of *T. polyphyllum* and *T. edule* (see suppl. list), raised by Max Leichtlin, Baden-Baden. Much like *T. polyphyllum*, but the fls. of brighter color, and the lvs. larger.

DD. Lvs. lobed, the divisions usually not extending much, if any, beyond the middle, and the sinuses usually broad.

E. Petals fringed.

9. peregrinum, Linn. (*T. Canariénse*, Hort.). CA-NARY-BIRD FLOWER. Fig. 2584. Annual, tall-elimbing; glabrous: lvs. peltate near the margin, cordate-orbicular, divided to about the middle into 5 lobes, which are mostly apiculate: fls. canary-yellow, odd and very irregular; spur green, hooked; 2 upper petals erect and large, obovate-clawed, much fringed: 3 lower petals small and narrow and ciliate. Colombia. B.M. 1351. B.R. 9:718.—An excellent quick-growing vine, although the fls. can scareely be called showy.

EE. Petals entire.

10. tuberdsum, Ruiz. & Pav. Root producing a pyriform irregular tuber 2-3 in. long: stem climbing, glabrous; lvs. peltate near the base, cordate-orbicular, 5lobed nearly or quite to the middle: fls. rather small, lobed nearly or quite to the induct. Its reliance the talk will be the calyx and long spur red, the petals yellow, small the exceeding the calyx. Peru. and nearly erect and little exceeding the calyx. Peru. B.M. 3714. F.S. 5:452. P.M. 5:49. R.H. 1853:341 (tubers). J.H. III. 30:385.-Plant stands some frost. In Peru, the tubers are eaten, and the plant is sometimes cult. in Europe for the tubers. It appears in the Amer. catalogues of European dealers. The tubers are usually boiled.

DDD. Lvs. entire or only undulate. E. Plant pilose.

11. Lobbiànum, Veitch. Annual, climbing, hairy all over except the under parts of the lvs. and the petals: lvs. very long-stalked, peltate, nearly orbicular, undu-late and with points on the margin: fls. large, longspurred, orange-red, the two upper petals large, broad and entire, the three lower ones small and clawed and coarsely toothed and also fringed on the claws. Colom-bia. B.M. 4097. F.S. 2:67. P.M. 11:271. Var. fimbriatum, Hort., has all the petals toothed or fringed. R.H. 1856:101.-Seldom seen in its pure state.

EE. Plant glabrous.

12. måjus, Linn. Figs. 2585, 2586. Strong-growing, somewhat succulent climbing annual: lvs. peltate, nearly orbicular and undulate-angled: fis. large, mostly in shades of yellow or orange, with straight spur, the 2 upper petals entire or undulate (not apiculate), the 3 lower ones narrower and fringes on the claws. Peru. B.M. 23:3375 (var. alrosanguineum). F.S. 12:1266 (var. atropurpureum nanum). P.M. 1:176 (var. atrosanguineum). There are double-fid. forms. G.C. II. 11:665. These appear to have been introduced into this country about 1885 or 6. There are also dwarf forms. - This spe-cies has been in cult. in Europe since 1684. It is the foundation of the common climbing Nasturtiums. Some of these garden forms are probably the offspring of hybridization with T. Lobbianum

2586. Tropæolum majus.

13. minus, Linn. Fig. 2587. Dwarf annual, not climb-ing, smaller in all its parts: lvs. apiculate at the ends of the veins: fls. with narrow apiculate petals. Peru. TROPICAL FRUITS

TROPICAL FRUITS. Travelers hailing from the temperelers halling from the temper ate zone are generally sur-prised and delighted, at first, with the fruits they find in tronical markets. This is

tropical markets. This is due to the fact that such

things are for the most part new to them. They taste everything they see and not

infrequently publish their experiences in language where

praise is not stinted. Some,

on the other hand, view nearly

every tropical fruit with prej-

udice and disdain and cannot



One of the lower petals shown at a.

be persuaded to taste, and if eventually persuaded, only to condemn with aversion. Under such circumstances it is not to be wondered at that in some quarters tropical fruits should be held in bigh esteem, and in others be considered of doubtful value. That good tropical fruits do really exist cannot he disputed, although on careful examination they are found to be few in number, and some kinds far from common even in the local markets. True tropical fruits may be described as those requiring a temperature from 16° to 32° centigrade or 60° to 90° Fahr. Among the subtropical fruits there are some which

appear to thrive in the tropics as well as in their native place, but whether this is really so may be questioned. Any differences in the conditions of the fruits on reaching the ripening stage will account for difficulties often met with in preparing them for export. Such is the orange, for instance; it thrives well under tropical conditions and gives (when the class of plant grown has been well selected) fruit excellent in appearance, large in size, and possessing a fine flavor. If such fruit is grown for export, it must of necessity be packed at seasons of the year when our tropical atmosphere is charged with humidity to within 15 per cent of the saturation point, and this fact constitutes an important difficulty often overlooked by beginners in the export trade. Such difficulties can, however, be overcome by careful methods of packing and preparation, and by selecting fruit which ripens in the "dry season" when packing facilities are as good as those of a temperate climate. It is very doubtful, however, whether subtropical fruits grown in a humid climate can ever equal in their keeping qualities those produced in a lower temperature and drier cli-mate. It has been proved that fruit can be safely transported to long distances if properly handled, but the treatment to be undergone differs considerably from that which the fruits of temperate climates require. Many tropical fruits are nothing more than what should be called wayside morsels, that is to say, although edible, they are seldom of a quality suitable for dessert, and are consumed mostly by children and wayfarers. By selection and cross-breeding these same fruits are being much improved, and strains will probably be produced which in the future will be largely sought for, as there are good indications of success in varieties which have already appeared. This is work which must be systematically adopted to sustain a regular export trade in tropical fruits, and a good start has been made from several points

1862TROPICAL FRUITS

The fact is that tropical fruits with but few exceptions, have until very recently been almost exclusively grown from seed, with the natural result that variety in the quality, form, size, and color of the fruit is the universal rule; aud although there are seedling strains of wellmarked types, buyers know that no reliance can in the main be placed upon securing fruits of uniform quality and flavor. In the case of the orauge, the class of fruit raised in some districts is good as a whole, but in others the produce is of a low grade and even in the hest districts inferior fruit is allowed to develop which often spoils the better samples. This is being rapidly remedied by the planting of grafted kinds. The same variation obtains with all kinds of fruit without exception. In no fruit is this feature more clearly apparent than in the mango, Mangifera Indica. Fig. 2589. Kinds exist which are



2588. Flower of the Rose Apple or Jambos, one of the minor Tropical Fruits. Natural size. (See p. 557.)

fit for the table of a king, but at the same time there are fruits grown which the poorest beggar would refuse. The variety is almost endless, and little dependence can be placed upon quality, except those produced by trees grafted from selected kinds. These are now becoming more common, but as yet there are no large orchards planted with selected kinds, and consequently no regularity can as yet be expected in the quality and character of the fruit available for export. The mango, like the orange, easily yields to grafting; it grows rapidly and there is no reason why large quantities of this excellent fruit should not be placed upon the markets. The botani-cal departments of the British colonies, and elsewhere, have many selected kinds under cultivation and great effort is being made to induce the people to plant se-lected kinds, instead of the worthless seedlings. Mangoes have been shipped with success from the West Indies, and there would appear to be nothing of importance to prevent their being regularly placed upon the markets of Europe and America. All that is needed is to select fine strains, known both for their keeping qualities and good flavor, and to grow them in quanti-ties that would pay. The mango, as a rule, takes many years to establish if grown from seed; but if grafted plants are cultivated, fruit is obtained in four or five

TROPICAL FRUITS

years. The Julie, Divine, No. 11 Martin, Malda, Gordon. Peters, Père Louis, and Mango d'Or are varieties which are worthy of the table of the richest, and would be well suited for extensive cultivation for purposes of export. The people are slow to recognize the value of the art of budding and grafting, hut education in this direction is rapidly extending under the auspices of the Departments of Agriculture and Education in the West Indies.

Many fruits practically unknown in northern latitudes are readily available here in small quantities, but insufficient to maintain a paying export trade. If they were grown in larger quantity and in uniform quality, there is no serious obstacle to their being regularly placed upon the uorthern market. The system of transportation now in use is not thoroughly efficient, but would soon adapt itself to the circumstances of a profitable trade.

The success of the banana as an export fruit has long been a recognized fact; and the trade is yearly increasing. In this case the propagation is carried on by suckers, and there is no variation in the quality of the produce; the market always gets the same quality, hence the success

Among the best of all tropical fruits is the Mangosteen, Garcinia Mangostana, native of the Straits Settlements. This has been fruited in Jamaica and Trinidad, and the fruit has beeu sent in good order to the English market. It is, however, slow-growing, and as yet only very few trees of it are in existence in the West Indies. It has grown well in Trinidad, and has produced excellent crops of fruit of the finest flavor and there can be no doubt that many of the islands in the West Indies are quite capable of growing this fruit to perfection; and there is no doubt that it could be carried to market without serious loss in transit.

Writings upon tropical fruits are much scattered and there is as yet no book dealing solely with the snhject. The most important tropical fruits are detailed in the order of their local value in the following list (see the various entries in this Cyclopedia):

TROPICAL FRUITS OF THE WEST INDIES AND CENTRAL AMERICA:

- Banana, Musa species. Figs. 187-8.
 Cocoanut, Cocos nucifera. Figs. 506-7, 1497.
- Pineapple, Ananas sativus. Figs. 83, 1810-11.
 Mango, Mangifera Indica. Figs. 2589, 1360-1.
- 5. Mangosteen, Garcinia Mangostana. Fig. 893.
- Sapodilla, Achras Sapota. Fig. 2249.
 Pear (Alligator Pear), Persea gratissima. Fig. 1724.
- 8. Sugar Apple, Anona squamosa. Fig. 94.
- 9. Custard Apple, Anona reticulata.
- 10. Sour-sop, Anona muricata. 11. Governor's Plum, Flacourtia Ramontchi. P. 589.
- Akee, Cupania sapida.
 Cashew, Anacardium occidentale. P. 60.
 Guava, Psidium Guajava. Fig. 2008.

- Pomme Cythère, Spondias dulcis.
 Granadilla, Passiflora macrocarpa
- 17. Water Lemon, Passiflora laurifolia. 18. Star Apple, Chrysophyllum Cainito. Fig. 469.
- 19. Genip, Melicocca bijuga. Fig. 1388.

Of this list probably not more than half the number are cultivated in selected varieties, and some are mere wayside fruits, as the guava, genip and cashew. The banana, cocoanut and pineapple are largely exported. The mango is capable of being grown to any extent for export to temperate climates. The mangosteen is a fruit the cultivation of which should be largely extended. The sapodilla if grown from the finest selected varieties is one of the choicest of tropical fruits. It is tender when ripe but carries well when "full," a West-Indian term for maturity. The pear (Persea) is a fruit which also carries well when mature. It is what should be called a salad fruit and is eaten with pepper and salt. In the East it is often served with sherry and sugar as

fruit at dessert. The anonas, Nos. 8, 9 and 10, are good additions to the dessert when well grown from selected kinds. The last, or sour-sop, is particularly well suited for flavoring ices, it being considered by many as the best of all the fruit flavors for this purpose. It could be easily

TROPICAL FRUITS

exported in ice. The akee might be exported if preserved. The part used is the large arillus attached to the seed, and it is served as a relish with meat dishes. The governor's plum is a fruit the size of a green-gage and makes fine jellies. The cashew is useful when preserved, but is too tender for export. The large seeds, roasted and bottled for preservation, form one of the best table nuts known. The guava can only be exported in the form of the well-known guava jelly. When a good variety is to hand the Pomme Cythère is an excellent and well-flavored table fruit. The granadilla makes excellent ices, and the water lemon is much used as dessert, having the appearance and flavor of a huge ripe gooseberry, though generally somewhat sweeter. Melicocea bijuga, or the genip, is a children's fruit, and is seldom seen at table. Like all similar fruits there has practically been no selection, and a large amount of variation appears. This is very prominent in the genip. Some are very acid, while others are deliciously sweet. This variation, as shown in seedlings, is fully sufficient to account for the diverse opinions as to the qualities of tronical fruits.

The citrous tribes are, of course, sub-tropical fruits, but it is possible to grow them to great perfection in the tropics. When grown upon the sour orange stock, the trees are capable of reaching a large size, and will afford regular crops. Au excellent start has been made in many West Indian islands in the cultivation of grafted plants of the best kinds.

Trees in the tropics usually have their regular season of fruiting, but many trees, such as the mango and the orange, produce fruit out of season, or in the coolest season of the year. Trees which fruit at such a season are generally the most inferior kinds.

Most visitors to the tropics choose this season for making their tour, and in consequence never have the opportunity of seeing or tasting the best qualities of the fruit produced, and only get inferior kinds, which the regular resident would not trouble to eat. When a mango is described as "all tow and turpentine," the writers were writing truly of the ordinary "out of season" mango, but all-the-year-round residents know that these kinds are as different from the selected varieties as is the quince from a jargonelle or a pear or a crab apple from a Ribston pippin. J. H. HART.

Another View of Tropical Fruits. — The fruits most grown for export from the West Indies are bananas, oranges, grape fruit or pomelo, pineapples and cocoanuts. Others that are prized, but not exported to any extent, are mangoes, grapes, star-apples, naseberry or sapodilla, avocado pear, granadilla, cherimoya, sweet sop and mangosteen.

Banana.-There are between 20 and 30 different varieties of banana, and about half as many of the plantain, which is the form of banana used as a vegetable. The enormous export of over 8,000,000 punches of bananas annually from Jamaica is almost entirely of one particular variety, which goes under various names, --"Jamaica," "Martinique," "Gros Michel," etc. A small quantity of a red-skinned variety is occasionally exported. It is prized rather for its color and effectiveness in a dish of fruit than for its quality. There are others, such as "Lady's Finger," which are superior in flavor to the Jamaica, and are destined to obtain in time special prices in the markets. These superior varieties have mostly been collected by the Royal Gardens, Kew, from India, Java, Straits Settlements, etc., and have been sent out from time to time to the Botanic Gardens of the West Indies.

The soil most suitable for banana culture is a deep loam with a large proportion of humus. Good drainage is essential. Bananas grow well under irrigation, but the application of the water must be carefully watched. The only disease that is known is a species of Marasmius, a fungus which attacks the petiole of the leaf. It has not done much harm, and in fact has not attracted any notice except in Trinidad. Insects do not interfere with plant or fruit. Nematode worms are known in other countries to have caused great destruction, but no cases are reported from any part of tropical America.

Citrous Fruits (more properly sub-tropical).-Until a few years ago no attention was paid to the cultivation

of any of the citrous fruits: they simply grew wild, seeds were dropped by birds, and wherever the soil was suitable trees sprung up. Naturally many hybrids and inferior kinds exist, but the great mass of the trees have come true, and the fruit is of excellent quality. Since Florida has suffered so much in its orange-groves, cultivation in the West Indies has become general, and all the best kiuds of Citrus have been imported from Florida, California and England. In Jamaica the navel orange was introduced direct from Bahia many years ago, and there is good evidence that it occurs spontaueously in the island at the most favorable elevation for the orange, -about 2,300 feet. A natural hybrid between the sweet orange and the tangierine is also known in the same district. The general excellence of the orange in Jamaica is partly due to the large numbers of grafted St. Michaels that were distributed from the Botanic Gar



2589. Fruits of the Mango, Mangifera Indica (\times 1-5). See also *Mangifera*, Vol. II.

dens at Castleton. A limestone soil seems to suit theorange best. At low elevations both the orange and the grape fruit are rather sweet, but this fault gradually disappears and the flavor improves the higher the elevation,—the limit in Jannica being somewhere about 4,000 feet for the orange, and 3,000 feet for the grape fruit. The diseases and insect pests that attack the citrous tribe in other countries are known in the West Indies, and the roots of trees are also attacked by the grub of a beetle, a species of Præpodes. Trees that have grown wild are not subject to disease or insect pests.

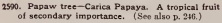
Pineapples.—Pineapples are indigenous in tropical America, and although it is scarcely possible to say whether they are truly native in any of the West Indian islands, they are spoken of as being grown not very long after the discovery by Columbus. Joseph Acosta, in his "Naturall and Morall Historie of the East and West Indies" (London, 16C4), says: "The first Spaniards named many things at the Indies with such Spanish names as they did most resemble, as Pines . . . although they be very different fruits to those which are so-called in Spaine . . . The best [pines] are those of the Islands of Barlovente [Greater Antilles]." The Botanic Gardens in Jamaica are making experiments in erossing different varieties. The Ripley is the general favorite in Jamaien for its exquisite flavor, but the Smooth Cayenne is being cultivated largely for export, as its finer appearance ensures a higher price in the markets. Mealy bug attacks the cultivated plne-apple, and blight and tangle-foot occur as in Florida, but in suitable situations it grows wild without any cultivation quite free from disease.

Cocoanuts. – There is a large export of cocoanuts in the shell from the W. Indies, and in Jamaica there is a factory for making cocoanut oil. The palms are subject in some districts to a discase which attacks the termiual bud. So far as can be judged, it is of a bacterial nature, and probably infection is caused by beetles and other insects. In the West Indies cocoanuts flourish even in the interior of the islands and at a considerable elevation-2,000 feet. They require an abundance of water at their roots.

Mangees were introduced into the West Indies towards the end of the eighteenth century, and to-day they are the commonst trees—the reason being that the seeds germinate readily and at once take root in almost any soil. The trees will grow even at elevations of 5,000 feet, but they do not bear fruit above 3,500 feet, nor do they bear at all in wet districts. There are numerous varieties, most of them being somewhat fibrous, even the esteemed "No. 11" containing some thread-like fiber. In the year 1869 several of the best grafted varieties of India were imported from Bombay for the Botanic Gardens of Jamaica; these are of superior excellence and without fiber. The seedlings of these Bombay mangees do not come true, but the majority of them bear good fruit. Grafted plants are distributed from the various botanic gardens of the West Indies. Experiments in budding are being carried on with a view to bud the numerous inferior kinds. Even the coarse mangees which are worthless as fruit, if picked before ripe, make excellent tarts, preserves, pickles, etc., and there is a wide field for enterprise in utilizing such fruit in various ways.

The pineapple, cashew, ginep, nasebcrry or sapodilla, sweet sop, sour sop, custard apple, avocado pear, cherimova. Spanish plum (Spondias), Barbados cherry, papaw, Fig. 2590, cocoa - plum, star apple, granadilla,





This picture shows a specimen grown in the open in southern Florida; Fig. 363 shows one grown in a northern greenhouse.

sweet cup, pomme d'or, guava, mammee and mammee sapota are all natives of tropical or subtropical America or the West Indies, or are indigenous on both the mainland and some of the islands.

TROXIMON

The banana, citrous fruits, cocoanut, mangosteen, carambola, bilimbi, Nilgiri blackberry, tamarind, pomegranate, grape, akee, bread-fruit, and jack-fruit are introduced from other countrles.

The akee, bread-fruit, jack-fruit, cho-cho (Sechium edule, Fig. 2281), ochra and avocado pear are fruits used as vegetables.

Great improvements have lately been made in the mode of packing fruits for export. The Government of Jamaica is about to appoint inspectors of fruit for export, who will stamp all packages that pass as wellgraded, well-packed, etc., with the Government mark. It will be optional for exporters to take advantage of such inspection.

such inspection. The Imperial Department of Agriculture in the Lesser Antilles, and the Botanic Gardens of Jamaica, Trinidad, and British Guiana are devoting a considerable amount of attention to fruit with gratifying results.

of attention to fruit with gratifying results. The inauguration in January, 1901, of a new line of steamers, with a subsidy of \$200,000 annually, specially built for the fruit trade, and sailing direct from Jamaica to England, has already had a great effect in increasing the area under cultivation. This is only the first step in a regular and systematic export of fruit from the West Indies to Europe, and the development of the trade to an enormous extent is confidently anticipated.

WM. FAWCETT.

Botany of Tropical Fruits. All the tropical fruits mentioned above are described in this work at their proper places, with the exception of some of the following:

Barbadoes Cherry is Malpighia glabra, which see. Nilgiri Blackberry is Rubus racemosus. Ochra is another spelling for Okra. Pomme Cythère is Spondias dulcis, described below. Pomme d'Or is Passiflora lauvifolia. Spanish Plum. Consult Spondias purpurea, below. Sweet Cup is Passiflora edulis and P. maliformis.

The genus **Spóndias** of the family Anacardiàceæ takes its name from an old Greek word used by Theophrastus for some kind of plum. It contains about 8 species of tropical trees with alternate odd-pinnate lvs., numerous opposite lfts., minute whitish fls. and yellow fruits as large as common plums. Botanically the fruit is a fleshy drupe with a 1-5-loculed bony endocarp. The genus is distinguished by the following characters: ovary 3-5-loculed; ovule pendulous: lvs. pinnate: fls. polygamous; stamens 8-10: styles 4-5, free at apex. The following are widely cult. in the tropics.

A. Locules of the echinate nut distant, connected only by the common base.

dúlcis, Forst. POMME CYTHERE. SWEET OTAHEITE APPLE. FRUIT DE CYTHERE. HEVI. WI FRUIT, in Tahite. Height 50 ft.: lfts. 11-13, oval-oblong, acuminate, serrate: fr. golden yellow, tastes something like a pineapple. Society Islands.

AA. Locules of the smoothish nut contiguous and more or less adnate.

B. Racemes panicled, often exceeding the lvs.: fls. yellowish white.

lùtea, Linn., (S. Mómbin, Jacq., not Linn.). GOLDEN APPLE. JAMAICA PLUM. Tall tree: lfts. 7-17, ovate-lanceolate or lanceolate, subentire or serrulate: panicle ½-1 ft. long: fr. ovoid, 2 in. long, yellow. Cosmopolitan in tropics.

BB. Racemes unbranched, few-fld., much shorter than lvs.: fls. purplish.

purpùrea, Linn. (S. Mómbin, Linn., not Jacq.). SPAN-ISH PLUM. Low tree: lvs. deciduous: lfts. 16-21, elliptic-oblong, bluntish, usually serrate: fr. obovoid, 1 in. long, yellow or tinged purple. American Tropics.

TRÓXIMON (Greek, *edible*; which does not apply). *Compósite.* A gepus of 15 species of mostly perennial, nearly stemless herbs native of North America except possibly 2 species which are South American. The spe-



Tsuga Canadensis Foot of Hemloek Hill, Arnold Arboretum

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TROXIMON

cies are generally low-growing hardy plants with clusters of sessile, radical leaves and simple scapes bearing a head of yellow or purple flowers in summer.

cuspidătum, Pursh. Root thick: lvs. entire, linear-lanceolate, thickish, 4-10 in. long: scape about 1 ft. high: fls.yellow: akene not beaked. Prairies of Ill. and Wis, to Dakota, B.B. 3:278.-Cultivation easy in any good border. Not unattractive. It has rather larg dandelion-like heads of flowers in late summer. Offered by collectors. F. W. BARCLAY.

TRUE LOVE. Paris quadrifolia.

TRUFFLES. See Vol. II, p. 1045.

TRUMPET CREEPER. Tecoma, especially T. radicans.

TRUMPET FLOWER. Consult Bignonia.

TRUMPET HONEYSUCKLE. Lonicera sempernirens.

TRUMPET VINE. Tecoma radicans.

TSÙGA (its Japanese name). Coniferæ. HEMLOCK. HEMLOCK SPRUCE. Ornamental evergreen trees of pyramidal habit, with spreading, irregularly whorled, much ramified hranches clothed with small, linear, usually 2-ranked leaves and small cones which are usually freely produced. The cones are only about 1 in. long freely produced. The cones are only about 1 in. long except in one species, which has cones two or three times as large. *T Canadensis* is quite hardy north and the Japanese species and *T. Caro-linuana* have proved hardy as far north as Ontario. *T. Hookeriana* is almost as hardy. *T. Mertensiana and T. Buwaroaiyang are more tender*

and T. Brunoniana are more tender. There are probably no more beautiful hardy conifers than the Hemlocks, and they must be ranked among the most ornamental and useful trees for park planting. They do not have the stiff, formal appearance of many of the conifers, but are graceful and stately at the same time. T. Mer

tensiana is the most vigorous species and is more The formation of the first the first tender T. The formation of the first tender T. The formation of the formation of the formation of the formation of the first state of the formation of age and the more narrow pyramidal habit. The Japanese species have very handsome dark green glossy foliage, but are of slow growth. T. Canadensis bears pruning well and is well suited for tall hedges (see Gng. 2:289). The other species will probably bear pruning well. The Hemlocks are not very particular as to the soil, provided it contains a sufficient amount of constant moisture. Tsugas are not difficult to transplant. Prop. by seeds sown in spring and by grafting on *T. Canadensis*. The varietics and the Japanese species are also raised from cuttings. See also Conifers, Abies and Picea for cultivation.

The genus contains 7 species, natives of N. America, E. Asia and the Himalayas. Tsuga is closely allied to Abies and Picea and differs little in the structure of the fls.; the cones are very similar to those of the larch, but the lvs., though much like those of Abies in their outward appearance, are very different in their internal structure from all allied genera, since they have a solitary resin-duct situated in the middle of the leaf helow the fibro-vascular bundle. The light, soft, brittle and coarse-grained wood is not durable and not much valued except that of T. Mertensiana, which is harder and more durable, and that of T. Sieboldi, which is esteemed in Japan for its durability. The bark is rich in tannin and that of T. Canadensis is extensively used for tanning leather.

Tsuga Canadensis should be called "Hemlock Spruce," but in common speech it is usually alluded to as "Hem-The "Hemlock" of the ancients is a poisonous umbelliferous herb described in this work as Conium maculatum.

INDEX. globularis, 4.

gracilis, 4. heterophylla, 5.

microphylla, 4.

nana. 1. 4.

Hookeriana, 6. Mertensiana, 5, 6.

albo-spica, 4. Araragi, 1. argentea, 6. Canadensis, 4 Caroliniana. 3. compacta, 4. diversifolia, 2. globosa, 4.

- A. Lvs. with 2 white lines beneath, grooved above, much flattened, distinctly 2-ranked: cones ½-1½
 - in. long. B. Margin of lvs. entire: apex of lvs. usually emarginate, sometimes obtuse.
 - c. Scales of cones suborbicular. D. Branchlets yellowish brown, glabrous 1. Sieboldi
 - DD. Branchlets reddish brown,
 - pubescent cc. Scales of cones oblong: lvs.
- BB. Margin of lvs. finely denticulate, at least towards the apex: apex
 - of lvs. obtuse or acutish. c. Cones peduncled: scales al-
 - most orbicular, glabrous. 4. Canadensis CC. Cones sessile: scales oval, slightly puberulous outside. 5. Mertensiana
- AA. Lys. stomutiferous on both sides,
 - flat or convex above, spirally arranged: cones 2-3 in. long (Hes-.. 6. Hookeriana peropeuce)

parvifolia, 4. Pattoniana, 6. pendula, 4. Ræzlii, 6. Sargenti, 4. Sargentiana, 4. Sieboldi, 1.

- 2. diversifolia



2591. A spray of Hemlock Spruce $(\times \frac{2}{3})$.

1. Sieboldi, Carr. (T. Araràgi, Koehne). Tree, at-taining 90 ft., with spreading slender branches: branchlets pale yellowish brown, somewhat glossy, with red-dish leaf-cushions: lvs. linear, usually broadest at the apex, emarginate, grooved and glossy dark green above, with 2 whitish lines beneath, $\frac{1}{4}$ - $\frac{3}{4}$ in. long: cone ovate, 1-114 in long, the peduncle exceeding the bud-scales: bracts bifd. Japan. G.F. 10:492. - Var. nana, Endl. Dwarf bushy form, with short branchlets and very short crowded leaves.

2. diversifolia, Mast. (Abies diversifolia, Maxim.). Tree, very similar to the preceding, chiefly distin-guished by the reddish brown pubescent branches: lvs. linear, emarginate or obtuse, shorter and narrower, broadest at the middle or toward the base: cone smaller, $\frac{1}{2}-\frac{3}{4}$ in. long: peduncle not exceeding the bud-scales; bracts truncate, crenulate, not or slightly bifid. Japan. G.F. 6:495; 10:493.

3. Caroliniàna, Engelm. CAROLINA HEMLOCK. Tree, attaining 70 ft., of more compact habit and with darker green foliage than the following: young branchlets light reddish brown, finely pubescent or almost gla-brous : lvs. linear, obtuse or emarginate, dark green and glossy above, with 2 whitish lines beneath, $\frac{1}{\sqrt{2}}-\frac{3}{\sqrt{4}}$ in. long: cones oblong, $1-\frac{1}{\sqrt{2}}$ in. long, peduncled; scales oblong. Va. to S. C. S.S. 10:604. G.C. II. 26:780. G.F. 2:269.-More graceful than the uext.

4. Canadénsis, Carr. (*Àbies Cahadénsis*, Michx.). COMMON HEMLOCK. Fig. 2591. Tree, attaining 70 and occasioually 100 ft.: young branchlets yellowish brown, pnbescent: lvs. linear, obtuse or acutish, dark green and obscurely grooved above, with 2 whitish liues beneath, $\frac{1}{\sqrt{2}-3}$ in long: cones ovoid, $\frac{1}{\sqrt{2}-3}$ in long; borded and $\frac{1}{\sqrt{2}-3}$ in long; cones ovoid, $\frac{1}{\sqrt{2}-3}$ in long, be duncled; scales almost orbicular. New Brunswick and Wis., south to Ala, S.S. 10:603. – The Hemlock Spruce yields the lumber most commonly used in the East for framing and clapboarding of buildings. It is not used for finishing lumber. A number of garden forms have been raised; the following are the most important: Var. álbo-spica, Nichols. Tips of the young branchlets creany white. Var. compácta, Sénécl. (var. compácta nàna, Beissn.). Dwarf conical pyrauid with numerous short branchlets clothed with small leaves. Var. globosa, Beissn. (var. globuldris erécta, Kunkler). Dense, globose, much branched form with uumerous upright brauches nodding at the euds. Var. **grácilis**, Gord. (var. microphýtla, Hort.). Slow-growing form with slender sparingly ramified branches, spreading and more or less drooping at the ends: lvs. very small, about ¼ in. long. Var. nàna, Carr. Dwarf and de pressed form with spreading branches and short brauchlets. Var. parvifòlia, Veitch. Lvs. very small, 1/4 in. long or shorter: branchlets closely set and numerous. Var. péndula, Parsons (var. Sárgenti péndula, Hort., var. Sargentiàna, Kent.). Flat-topped form with Hort., var. Savgentiana, Kent., Flattoppet Stranchess, Gn. 32, spreading branches and drooping branchlets. Gn. 32, 902, 39 p. 81 M.D.G. 1900;367, 368, 491. Very distinct aud desirable form.

5. Mertensiàna, Carr. (*T. heterophýlla*, Sarg. *T. Albertiàna*, Sénécl.). Tree, attaining 200 ft., with short slender usually pendulons branches formiug a rather narrow pyramidal head in older, but rather broad in young trees: young branchlets pale yellowish brown, pubescent: lvs. linear, obtuse or acutish. distinctly grooved and dark green above, with 2 white lines below, $\frac{1}{2}-\frac{3}{4}$ in. long: cones oblong-ovoid, sessile, $\frac{3}{4}-1$ in. long; scales oval, slightly puberulous outside. Alaska to Calif., west to Mont. S.S. 10:605. G.C. III. 12:11.

6. Hookeriàna, Carr. (T. Mertensiàna, Sarg., not Carr. T. Pattoniàna, Sénécl. T. Kæzlii, Carr. Àbies Williamsoni, Newb. Hesperopeàce Pattoniàna, Lemm.). Tree, attaining 100 and occasionally 150 ft., with slender pendent branches usually forming an open pyramid: young branchlets light reddish brown, pnbescent, usually short and upright: Ivs. spirally arranged around the branches, linear, usually curved, acutish, mostly rounded or keeled, rarely slightly grooved above, light bluish green or pale bluish white, with whitish lines on both sides, ½-1 in. long: cones cylindric-oblong, usually violet-purple before maturity, brown when ripe, 2-3 in. long: scales obovate, puberulous outside. Brit. Col. to Calif., west to Mont. S.S. 10:606. G.C. III. 12:10; 13:659; 21:150, 151. G.F. 4:380; 10: 6, 7. R.H. 1870, p. 21. Var. argéntea, Beissn. Foliage bluish white.

T. Brunonidna, Carr. (T. dumosa, Sarg.). Tree, attaining 120 ft.: lvs. narrowly linear, acutish, ½-1¼ in. long, with silvery white lines beneath: cone 1 in. long. Himal. G.C. II. 26:73, 501.-T. Douglasii, Carr.=Pseudotsuga Douglasii.

ALFRED REHDER.

TUBEROSE. Consult Polianthes.

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TUCKER, LUTHER (Plate XLI), born at Brandon, Vt., May 7, 1802, was the founder of "The Hortienlturist" and the proprietor of that valuable and unique magazine during the period of its greatest glory-from July, 1846, until the autumn of 1852. The statement, on page 501 of this Cyclopedia, that the younger Downing "founded 'The Horticulturist,'" is inexact, he having been the salaried editor, while the enterprise was Tucker's alone. To Downing, nevertheless, belongs all the credit for the great and distinguished interest and value of the magazine, as he conducted it according to his own ideas, with which the proprietor never inter-

fered, the latter having indeed enough to do in putting it before the public with enterprise and vigor. It was issned simultaneously in Albany, Boston, New York and Philadelphia, with 22 special agencies at other points, including what was then the distant western town of Including what was then the distant western town of Cleveland, Ohio, as well as Hamilton and Cobourg in "Canada West." Luther Tucker also founded, at Roch-ester, N. Y., October 27, 1826, the first daily paper pub-lished west of New York, "The Advertiser," which is still, under a slightly extended name, an influential journal; also at Rochester, January 1, 1831, "The Gene-see Farmer" a weekly the first arrival pariodical in see Farmer," a weekly, the first agricultural periodical in the world written directly from the standpoint of practical experience. It has undergone some changes in name, as its scope extended far beyond the Genesee valley, and has been published in Albany since January, 1840, being now called "The Country Gentleman." This is one of the ten American agricultural periodicals that were started before 1850 and outlived the nineteenth century, the others being these: "Maine (Kennebec) Farmer," 1839; "American (Boston) Cultivator," 1839, "Southern Planter," 1840; "Massachusetts Plowman," "Southern Planter," 1840; "Massachusetts Flowman," 1841; "Prairie Farmer," 1841; "American Agriculturist," 1842; "Southern Cultivator," 1843; "Indiana Farmer," 1845; "Rural World," 1848; "Ohio Farmer," 1848. It is now (1901) published by a son and a grandson of the founder. Mr. Tucker was the descendant of a long line of landowners. The first of the name of whom any-thing is known was granted arms, aud it is believed estates, by William the Conqueror, and his descendants in the direct line down to the subject of this uote were uniformly, both in England and in the American colonies and states, country gentlemen and cultivators of the soil. Strong rural tastes came to Luther Tucker as an inheritance, and his conception of a happy and wellspent life was a life as much as possible in the open air and devoted to the advancement of agriculture and its allied arts and the amelioration and refinement of the condition of all classes of country residents, from the proprietor to the humblest laborer. It was, therefore, natural that he should be deeply interested in the New York State Agricultural Society, which he found at a low ebb on his coming to Albany, and of which, only a year later, he was the chief reorganizer, getting on foot the long series of annual fairs beginning in 1841 and still continued. He served the society without any compensation or even reimbursement for his own expenses, for eleven years. The society then presented him with a handsome table service of silver, and adopted resolutions (afterwards reënacted at the time of his death) to the effect that the great success of the early fairs, paving the way for those that followed, was chiefly due to his unremitting exertions. He died at Albany, after a short illness, January 26, 1873.

TULIP. See Tulipa.

GILBERT M. TUCKER.

TÜLIPA(originally from Persian toliban, turban; which the inverted flower resembles). Lillàacea. TULIP. Plate XLV. Bulb tunicated, the outer tunic often hairy or woolly on the inner face: stem 3-30 in. high, nsually 1-fdd., rarely 2- 3- or 4-fdd.: lvs. linear or broad: ffs. erect, rarely nodding, showy; perianth deciduous, campanulate or slightly funnel-shaped; segments distinct, often spotted or blotched at base, without pitted nectaries; stamens 6, hypogynous, shorter than perianthsegments; filaments longer or shorter than anthers, attenuate or filiform; anthers dehiscing laterally: ovary sometimes narrowed at collar, rarely into a distinct style; stigmas adnate: seeds numerous, ffat. Differs from Fritillaria in the absence of nectariferous pits and usually erect (never pendulous) ffs., and from Erythronium in its erect, broader perianth-segments, erect ffs., and usually 1-fd. stems. Native of Oriental countries, Siberia, Asia Minor, China and Japan, and naturalized in the Mediterranean contries of Europe. The geuus now includes 83 species, only about half of which are in cultivation at present. The latest monograph is Baker, in "Gardeners Chronicle," for 1883. Solms-Laubach is the leading authority on the history of the garden Tulips (see his "Weizen und Tulpe, und deren Geschichte," Leipzig, 1899). See Burbridge, Gn. Sept. 22, 1900.



Plate XLV. The Modern Garden Tulip

Cultivation. - The production of large, perfect flowers depends entirely upon a large supply of fibrous roots. Size of bulbs is not nearly so important: a large bulb cannot offset a deficiency of roots.

For outdoor cultivation the bulbs should be set in September to November in New York. They should be planted before hard freezing weather comes. The soil should be a sandy loan, well worked to a depth of at least 12 inches, and enriched with leaf-mold and wellrotted cow manure. Fresh manure of any kind should never be used near bulbs of any sort. On heavier soils Thips can be successfully raised if extra care is given to insure perfect drainage. Drainage is important under all conditions. The bulbs will never prove satisfactory in low, wet situations, and if there is danger from standing water it is best to raise the beds several inches above the surrounding ground.

Plant the bulbs 4 inches deep (to the bottom of the bulbs) and from 4 to 5 inches apart, depending upon the size of the plants. A handful of sand under each bulb is recommended in soils that do not already possess a preponderance of this material. The cushion of sand allows the water to drain away rapidly and at the same time insures the presence of an easily penetrable me-dium for the young roots. Care should be exercised to place all the bulbs at the same depth, as otherwise they will not all bloom at the same time. When the ground begins to freeze, cover the beds to a depth of several inches with leaves, dry forest litter or other light mathe beds should be uncovered, and if the work of preparation and planting has been well done the Tulips will require little or no further care. In England many of the beds of choice and delicate varieties of Tulips are protected when in flower from heavy rains and hot sun by means of light cloth screens, and are thus kept in good condition for some time.

For pot culture, a mixture of fine garden loam, two parts to one of well-rotted manure (cow manure composted for two years is best), mixed with enough clean sand to make the mass easily friable, is most suitable. If no loam is obtainable and a heavier-garden soil must be used, one part of the latter will be sufficient, in which case the addition of an equal proportion of leafmold will be advantageous. From 3 to 5 bulbs, according to size, to a 5-inch pot are effective. Fill the pots lightly and press the bulbs into the soil, thus bringing the base in close contact with the soil particles. Cover the bulbs to the tip and press the soil firmly all around. Water once freely and cover the pots entirely with soil, leaves or litter, so that they will be out of reach of frost, or place them in a dark cold (not freezing) cellar or room until the bulbs have become well rooted, which under ordinary conditions will require five or six weeks. When the pots have become well filled with roots-the more the better-they are ready to be brought into the house. For the first few days at least the temperature should be moderate and even, and the atmosphere not too dry. Water freely but not to excess. Some of the varieties-especially the white thin-petaled onesare said to resent over-watering very quickly. If raised in living rooms greater care is necessary, as the atmosphere of a living room is drier than that of a greenhouse. On cold nights the plants should be removed from exposed places where they are liable to freeze, and when the flowers appear they should not be allowed to stand in the direct rays of the sun shining through a window. Many of the handsomest flowers are thus easily burned and wilted. Practically all of the early single varieties are adapted to pot culture, especially the Duc van Thols when well rooted; otherwise they are extremely unsatisfactory. For a succession, pot every week or 10 days from September to December or pot early and bring into the house at fortnightly intervals. In potting avoid caking soil beneath the bulbs

Many of the early single varieties are adapted to water culture. For this purpose use ordinary "hyacinth" glasses and select only well-formed, solid, perfect bulbs of fair size. Use rain water, and put in a little charcoal to keep it pure. The bulbs must be placed so that the base is just in contact with the water-not immersed in it. Place them in a dark closet for 10 days or a fortnight until the bulbs have become well rooted. then give them plenty of light and air. Avoid gaslight as much as possible, and in cold weather protect them from freezing.

TULIPA

Propagation.-Tulips may be increased by the side offsets, but these are not as constant as new bulbs produced within the outer tunics by means of cutting the old bulbs. Fig. 2592 shows a section of a bulb with new inner bulb and outer offset in place. The new bulb is completely inclosed in a sac which afterwards becomes the outer dry, membranous tunic. The pubescence, if any, may be found on the inside



2592. Three leafy bulb-scales from young bulb, exhibiting the homology of leaves and bulb-scales $(\times \frac{1}{3})$. At the right an old Tulip bulb, showing formation of new bulb within the old, and flower stem attached directly to root-crown.

of this sac even in the earliest stages of growth. The new bulb is attached to the base of the flowerstem, immediately above the root-crown from which the former proceeds directly upward. Each new bulb-tunic (including the outer sac) is provided with a growing tip, which often extends above ground into a leaf, each one coming up within the other. Fig. 2592 shows the separated leafy bulb-scales, and indicates the homology of tunics and leaves. Sports among the offsets are at present mainly depended upon for the production of new varieties. These have been found susceptible to the "breaking" process, though perhaps slower to respond than the seedlings. Seed production is now practiced only in exceptional cases. The production of hybridized varieties by crossing the old forms with some of the newly introduced species is very likely a probability of the near future.

The Original Tulip.-The origin of the garden Tulip seems to be lost beyond recovery. It is often said that our garden Tulips are derived from Tulipa Gesneriana, but this is an explanation which does not explain. merely means that in 1753, the year which is usually but arbitrarily taken as the beginning of systematic botany, Linnæus grouped all the garden Tulips he knew under the name of Tulipa Gesneriana. But the Tulips of that day had been cultivated for two centuries by Europeans, and previously for an indefinite period by the Turks. from whom, of course, we have no exact records. Fig. 2593. One might study wild Tulips in their native places and compare them with descriptions without being certain of the original form which the Turks brought from the wild, simply because of the lack of records at the beginning. It is necessary to have some scientific name for the garden Tulips. The most one dare say is that the garden Tulips are chiefly refer-able to T. Gesneriana and T. suaveolens, with the distinct understanding that these names do not represent an original wild stock.

Tulipa suaveolens requires explanation. This name, which dates from 1797, stands for a kind of Tulip discovered growing wild in southern Europe long before that date. There is no proof that it was native; the probability is that it had escaped from gardens and run wild. In 1799, it was distinguished from the other Tulips then known by the fragrance of the flowers, the earliness of bloom, slightly greater size and pubescent scape. From the early records it appears that there were fragrant, early-blooming flowers among the first Tulips received from Turkey. This is one of the main reasons for believing that T, suareolens is not native to southern Europe. At all events it is clear that T. suareolens has played an important part in the evolution of the garden Tulip, the Duc van Thol class being generally credited to this source. The distinctions between T. suareolens and T. Gesneriana given below are those of Baker, but they do not hold at the present day. It is impossible to refer any given variety with satisfaction to either type. Some writers have said that the leaves of T. suareolens are shorter and broader than those of

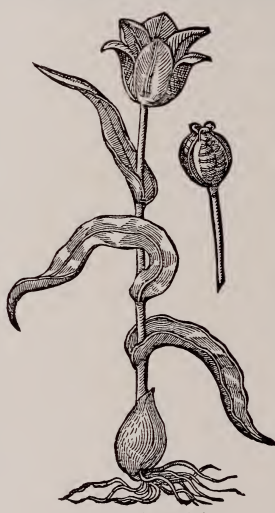
T. Gesneriana. This character also fails. All grades of pubescence are present. Some pubescent plants have long leaves and odorless flowers. Others have short, glabrous leaves and fragrant flowers.

For practical purposes it may be said that most of the common garden Tulips, at least the late-flowering ones, are *T. Gesneriana*, while many of the early-flowering kinds.e.g., the Duc van Thol class, are supposed to be derived from *T. suaveolens*. It is impossible to press much nearer the truth, as botany is not an exact science and the prototypes of the old garden favorites cannot be known completely and precisely.

Early History. - The first Tulip seeds planted by Europeans were sent or brought to Vienna in 1554 by Busbequius, the Austrian ambassador before the Sultan of Turkey. Busbequius reported that he first saw the flowers in a garden near Constanti-nople, and that he had to pay dearly for them. After the introduction of seed to Vienna the Tulip became rapidly disseminated over Europe, both by home-grown seed and by new importations from Turkey. In 1559 Gesner first saw the flower at Augsburg, and it is mainly upon his descriptions and pictures that the species T. Gesneriana was founded. One of the earliest enthusiasts was the herbalist Clusius. who propagated Tulips on a rather large scale. Fig. 2593. He did not introduce the Tulip into Holland, but the appearance of his specimens in 1591 did much to stimulate the interest in the flower in that

throughout the centuries in Holland, making that country the center of the bulb-growing industry of the world down to the present day.

The introduction of the Tulip into England is credited to Clusius, about the year 1577. Tulips reigned supreme in English gardens until the beginning of the eighteenth century, when they were neglected by the rich for the many new plants from America. For a while the Tulip was considered more or less of a poor man's flower, though it has at no time been without many staunch admirers among the upper classes. With the Turks the nar-



ments were in favor, while western taste preferred the rounded forms (Fig. 2595). The Turks seem to have been satisfied with a preponderance of the reds and yellows, for in the first sowings of Turkish seeds the majority of the resulting blooms were of those colors. It thus came about that flowers so colored were considered common and undesirable in the European gardens and all effort was directed to the production of the rarer white grounded varieties with finely and disthose with a sharp bright red being the favorites. Indisputable evidence of this is seen in the old Holland "still-life" paintings of that time, where one finds none but the rarer forms represented (Solms-Laubach). All the early Tulips of direct Turkish origin had acute more or less narrow and reflexed segments. Indeed, among all the old engravings, including those of Pena and Lobel, 1570, Clusius, 1576, Dodoens, 1578, and Besler, 1613, no round -petaled forms are found. Besler's work, "Hortus Eystetten-sis," contains magnificent copper plates, the first in any book on plants. In some copies the plates are beautifully colored by hand. The 53 figures of Tulips in this grand work show how widely diversified was this flower even at that early date. In this and in Parkinson's "Para-disus Terrestris," 1629, many are figured with inner segments rounded and outer acute, but none vice versa (so far as could be

row acuminate flower-seg-

2593. A sixteenth-century Tulip. From the work of Clusius published in 1576. One of the oldest pictures of Tulips. Same size as original plate.

country. The best of Clusius' plants were stolen from him, as the admirers of the Tulip were unwilling to pay the high prices he demanded. After this theft the propagation of the Tulip proceeded rapidly in Holland and the flower soon became a great favorite. The production of new varieties became a craze throughout the Netherlands, culminating in the celebrated "tulipomania" which began in 1634. The excitement continued for four years. Thirteen thousand florins were paid for a single bulb of Semper Augustus. Governmental interference was necessary in order to end the ruinous speculation. After the craze subsided, the production of varieties continued upon a normal basis, and has persisted seen), though that form is mentioned in the descriptions. The broad, rounded, erect-petaled forms were developed later, apparently first by the Dutch growers previous to and during the tulipomania, and produced wholly by selection. This ideal has prevailed down to the present time, for the narrow-petaled varieties are practically unknown among our common garden forms; so much so that the extreme typical one has been referred to a separate species (*T. acuminata*, Fig. 2602). In the Dutch fields they are now known as "thieves, and are destroyed as soon as they make their appearance.

Parrot Tulips became known towards the end of the seventeenth century. They were oftentimes considered

to be monstrosities, and were pictured as such. According to Solms-Laubach, no traces of them are to be found in the old Dutch books. They were evidently developed by the French, who did not disdain the yellow and red forms, to which these belong, to such an extent as did the Hollanders. At one time they were made a separate species, *T. Turcica*, and later said to be hybrids, by one author, between *T. acuminata* and sylvestris (E. S. Rand, Jr., 1873), by another between *T. Gesneriana* and suaveolens (Mrs. Loudon, 1841). That the Parrot Tulips are hybrids is perhaps true, but to state with certainty the parents seems impossible, for as early as 1613, among the figures in Hortus Eystettensis, there is

one which shows laciniation of the petals to a marked degree; sufficiently so, in fact, to be the original form from which this strain could be developed. Besides, many of our garden varieties of to-day exhibit more or less laciniation, so that it is probable that "Parrot" strains might be developed from them by simple selection.

Double Tulips seem to have made their appearance at an early date. In Hortus Eystettensis (1613), there are four forms figured, one of which, at least, seems to have been almost wholly made up of bracts, as it is sbown entirely green and is described as being "wholly herbaceous and green." The other three there figured are: one red, one yellow, and the other white with maroon borders. Solms-Laubacb places the advent of double Tulips at a much later date, 1665, and gives as the first authentic record the account of "Tulipa lutea centifolia, le monstre jaune double." Flowers with as double." many as 200 petals are mentioned. A double form of "*T. serotina*" was known in 1701, and at the beginning of the nineteenth century a double form of *T. sylves*tris was described.

ARNOLD V. STUBENRAUCH.

TULIP BULB CULTURE IN AMERICA.-From a commercial point of view the Tulip in this country has received but little consideration, which is due to the fact that its cultivation has not been considered of sufficient financial importance to warrant the undertaking,

and also to the very general opinion that the industry could not be made profitable excepting in Holland and by the Dutch. Thero is a common notion that Dutch soil alone is adapted to the perfect development of the bulb, and that there is some secret process possessed by the Dutch alone which they will not under any circumstances reveal. Nevertheless some of our early horticulturists and florists showed conclusively that the Tulip bulbs could be grown in America even better than in Holland.

The late David Thomas, of Greatfield, near Aurora, Cayuga county, N. Y., grew from seed some of the finest Tulips, both as regards size, colors and markings, ever shown in this or any other country at that early date, which was nearly sixty ycars ago. The writer remembers well seeing them on exhibition at the Aurora Horticultural Society and the favor with which they were received by as critical and intelligent an audience as ever gathered around an exhibition table.

The late Isaac Buchanan propagated the Tulip very successfully from offsets at his nursery in Astoria, L. I., at about the same period, and exhibited the flowers at the first spring exhibition of the first New York Horticultural Society, carrying off the highest honors.

Recent attempts in cultivating the Tulip in various parts of the country, particularly in the West, as an industry, have been quite successful, and the work only needs to be taken up systematically and energetically to insure success. (See *Washington*.) The Tulip is not at all

particular as regards soil. It will thrive in either sand or clay, but it can be prof-itably grown only on a light sandy soil, as in such the bulbs increase more rapidly and are larger and more attractive in appearance, the skin being of a lovely reddish brown, while those grown in a heavy soil are smaller and of a dirty brown color. Nearly all the soil on the Atlantic coast from Maine to Florida is admirably adapted to commercial Tulip cultivation, as is much of the upland soil from Virginia southward, the light sand being almost identical with that of Holland, where the Tulip is almost exclusively grown.

While the Tulip loves moisture, perfect drainage is requisite to success. The best results are obtained when the soil has been made very rich for a previous crop; it matters but little what, - some root crop being preferable. The best manure is that from the cow-stall, which must be thoroughly rotted and evenly incorporated in the soil. Even though the soil be light and fine, it must be thoroughly worked before the bulbs are planted, which should be by the 15th of September. Plant the bulbs 4 inches below the surface in beds 4 feet in width, the rows 6 inches apart and the larger or stock - bulbs 6 inches apart in the rows. For propagation the largest and finest bulbs are always used, and selected by the dealers before filling orders.

The sets can be planted 2 inches apart in the rows,

the space to be increased according to the size of the bulb. Upon the approach of winter the beds should be given a light mulch to prevent the ground freezing below the bulb. Not that the Tulip will not endure as much frost as any hardy perennial—for it will—but nearly all bulbs make certain preparations for spring flowers in winter, and when the soil around them is hard frozen this preparation cannot go on; consequently when growth starts in early spring it will be premature and feeble, and the result will be inferior flowers and a smaller increase.

Upon the approach of spring remove the mulch; this is all the work that will be required, other than to keep the surface of the soil frequently stirred with a fine rake to keep down the weeds and prevent evaporation until the flowers appear. The beginning of bloom is the

2594. The common contemporaneous garden Tulip.



all-important and critical period of the season's work, when the florist's arcana must be practiced but not revealed. The great secret in Tulip propagation is now open to the world, though not popularly understood.

Propagation is effected by offsets, from the fact that varieties will not reproduce themselves from seed. The seed produces only "selfs" or Mother Tulips, which only break into variegated forms at long and uncertain periods. Consequently the flowers must be cut away as



2595. Round-petaled Tulips in a five-inch pot $(\times \frac{1}{4})$.

soon as they appear: if not, nearly the whole of the plant's energies would go to the development of the seed, - nature's method of reproduction, - and the bulbs produced would be small and with but few or no offsets. From nature's standpoint the bulb is of consequence as a means of reproduction or perpetuation of the species only in case of failure of seed production.

By cutting the flower-stems as soon as the flowers are sufficiently developed to show, there is no mistake as to variety, and the plant's energies are wholly directed to reproduction by offsets which, from large bulbs, are freely produced. There is a great difference in varieties in this respect. The increase is not far from tenfold annually; that is, the parent bulb will produce that number of offsets, which must be grown at least three years before they can be sold as first class.

By the cutting of the flower-stems the plant's period of development is materially shortened. The bulbs will mature at least four weeks earlier than the seeds would if permitted to mature. On Long Island the bulbs can be safely taken up and dried off within two weeks from the time the stems are cut. When the flowers are cut it will not do to leave them on the beds; they must be carried to some place where bulbs are not to be grown. If left upon the beds they will, as the Dutch say, "make the soil sick," and sound, healthy bulbs cannot again be produced on it until after a succession of grain and grasses. Tulips must not be returned to the same soil annually, a rotation of at least two other crops being necessary to the production of sound, vigorous bulbs.

A hundred thousand salable bulbs can be grown on a A hundred dividual state of the years from the sets. The first year double that number can be grown. The average yield or output will be 66,000 bulbs to the acre.

In this country where land admirably adapted to the cultivation of Tulip bulbs can be had at not more than fifty dollars per acre, in comparison with land in Holland worth \$5,000 per acre, the industry could be made a profitable one. C. L. Allen.

TULIPA

It is a matter of great regret that the key used below is based upon a technical botanical character of no interest to the horticulturist, but it seems to be impossible to group the species according to the color and shape of the flowers.

SUMMARY OF GROUPS.

- I. Outer bulb-tunic glabrous inside...Species 1 - 211. Outer bulb-tunic with a few appressed hairs inside towards the top.....Species
- 3 12III. Outer bulb-tunic with scattering appressed
- hairs all over inside......Species 13-20 IV. Outer bulb-tunic pubescent inside, densely
 -Species 21-23 so at apex
- V. Outer bulb-tunic pilose inside Species 24-26 V1. Outer bulb-tunic woolly at base inside.
- .Species 27-30 VII. Outer bulb-tunic everywhere woolly inside.
- ... Species 31-32 VIII. Outer bulb-tunic always hairy at base in
 - side around root crown, and usually with a few scattering hairs above but sometimes without them......Species 37-42

INDEX.

acutifolia, 20. acuminata, 21. alba, 20. albo-maculata, 42. Aleppica, 34. Armena, 24. australis, 38. Batalini, 30. Biebersteiniana, 33. biflora, 31. Billietiana, 19. carinata, 8. Clusiana, 32. Dammanni, 23. Didieri, 20. Dracontia, 42. Eichleri, 4 elegans, 13. flava, S. L. fragrans, 1.

fulgens, 40. montana, 29. Gesneriana, 42. Oculus-solis, 34. Ostrowskiana, 11. Greigi, 3. Hageri, 2. Kaufmanniana, 18. Kesselringi, 15. Kolpakowskiana, 5. Korolkowi, 17. Julia, 29. lanata, S. L. Leichtlini, 36. linifolia, 28 Lorteti, 34. Lownei, 27 lutescens, 20. Lycica, 34. macrospeila, 41. maculata, 14. Mauriana, 20. Maximowiczii, 26.

Ostrowskiana, 1 Persica, S. L. planifolia, 20. platystigma, 25. puchella, 6. retrofeser, 50 retroflexa, 22. saxatilis, 16. spathulata, 42. prengeri, 12 Strangewaysiana, 42. suaveolens, 37. sylvestris, 10. violacea, 7. viridiflora, 39. vitellina, 9.

GROUP I. Outer bulb-tunic glabrous inside. A. Perianth yellow, flushed with green

.... fragrans

outside2. Hageri

1. frågrans, Munby. Height 6-12 in.: proper lvs. 3, crowded at middle of stem, linear or lorate: fls. yellow, greenish outside; peri-

anth funnelform - campanulate, 1-11/2 in. long, 3 in. across, slightly fragrant; segments all acute; filaments bearded at base: ovary slightly narrowed at collar; stigmas small. Algeria. Gn. 45:965. – Allied to T. sylvestris, differing in position of the leaves and segments uniformly wide.

2. Hàgeri, Held. Height 6 in.: lvs. 4-5, lorate acute, not undulate: fls. chiefly red, about 2 in. across; perianth broad-campanulate, 1¼ in., inodorous; segments acute, red, with a large, green or purple-black basal blotch margined with yellow; sta-mens purple-black; filaments linear, bearded at base: ovary narrowed at collar; stigmas small. Hills of Parnes range in Attica. B.M. 6242. F. 1877:169.



2596. The open spreading form of Tulip $(\times \frac{1}{3})$.

GROUP II. Outer bulb-tunic with a few appressed hairs inside towards the top.

A. Stem pubescent.	
B. Lvs. blotched with linear	
chestnut-brown spots: fila- ments not bearded at base. 3.	Greigi
BB. Lvs. not blotched: filaments bearded at base4. A. Stem glabrous (T. Kolpakow-	Eichleri

skiana sometimes obscurely pubescent).

B. Lvs. ovate or broadly lanceo-Into

с.	Filaments	bearded at base.		Kolpakow pulchella
cc.	Filaments	not bearded	8.	violacea carinata vitellina

BB. Lvs. linear or linear-lanceo-

	inie.		
с.	Filaments	bearded at base.10.	sylvestris
cc.	Filaments	not bearded11.	Ostrowskian
		12.	Sprengeri

3. Greigi, Regel. Height 2-8 in.: lvs. usually 4, obscurely downy, much undulate toward cartilaginous

border: perianth campanulate, 3-31/2 in. long, 5 in. across, spreading abruptly from about the middle, bright crimson with a large dark basal blotch, margined with vellow; segments uniform, obovoid, cuspidate or emarginate; anthers yellow; filaments black, glabrous: ovary narrowed at collar: stigmas yellow, twice as broad as neck of ovary, reflexed. Turkestan. B.M. 6177. F.S. 21:2261. F. 1876:217.– Early-blooming.

4. Eichleri, Regel. Height 6 in.: lvs. 12-15 in. long, lanceolate acuminate, mar-

gins plane and smooth: peri-anth broadly campanulate, 2 $\frac{1}{2} - 3\frac{1}{2}$ in across, deep scarlet with a broad, cuneate, dark violet-blue basal blotch margined with yellow; segments rounded at top with a mucro; anthers violetbrown; filaments black; stigmas very

thick, undulate, pale yellow. B.M. 6191. Georgia in Asia. F. 1877: 169. - Allied to T. Greigi.

2598. Acute-petaled style of

Tulin $(X^{\frac{1}{4}})$.

5. Kolpakowskiàna, Regel. Height 12 in.: lvs. 3-4, ob-scurely ciliate on margin: bud nodding: perianth cam-panulate, $2-2\frac{1}{2}$ in. long, $4\frac{1}{2}$ in. across, faintly scented, varying from bright scarlet to bright yellow, typically red with a faint yellow - black blotch at base; segments oblong, acute, the outer spreading away from the inner as the flower expands; anthers

(× ¼). See No. 42. dark purple : ovary large, stout: stigmas large, crisped. Turkestan and Central Asia, 1877. B.M. 6710. Gn. 60, p. 182.-A near ally of T. Gesneriana, which it bids fair to rival in beauty and variability under cultivation.

6. pulchélla, Fenzl. Height 4 in.: lvs. 2-3, crowded and spreading close to the surface of the ground, channcled, obseurely ciliate on cdges: perianth funnelform, erect. 1-11/2 in. long, 21/2 in. across, bright mauve-red

2597. A Darwin Turnip

 $(\times \frac{1}{4})$. See No. 42.

TULIPA

above, passing downward into a slaty lilac without any dark-colored blotch, but bright yellow at base; segments all acute, densely pilose at base; filaments linear: ovary elavate: stigmas less than ovary-diameter. Alpine re-gion of Cilician Taurus, 1877. B.M. 6304. - A dwarf species

near to T. Hageri.

skiana

7. violàcea, Boiss. & Buhse. Less than 12 in. high: lvs. 3-5, crowded: perianth campanulate with a contracted base, $1\frac{1}{2}$ in. long, 2 in. wide, fragrant, typically bright mauve-red or rosy crimson flushed with purple, varying to white with a slight flush of red outside, with a large brown or black basal blotch, usually bordered with white; segments uniformly oblong, subacute; stamens black or purple; stigmas small. Per-sia. Int. to cult. 1890. B. M. 7440. G.M. 39:390. - Allied to T. Hageri and pulchella.

8. carinàta, Hort. Krelage. Lvs. 3, not crowd-

ed, as long as fl.stalk, slightly undulate, slightly ciliate on edge near base; perianth open-campanulate, 3 in. long, dark scarlet, tinged with green just above and blending into a bright yellow ba-



2599. A Parrot Tulip-Tulipa Gesneriana, var. Dracontia $(\times \frac{1}{6})$.

sal blotch; segments acute, cuspidate; stamens yellow: ovary prismatic: stig-mas white, not undulated. Habitat unknown. Vars. rubra and violacea, Hort., are offered.

9. vitellina, Hort. Lvs. 4, not crowded, as long as fl.-stalk, not undulated, thinly ciliate on edge: peduncle slightly tinged with red near fl.: perianth campanulate, 2 in. long, sulfur-yellow, no basaí blotch; inner segments rounded, outer acute; inflaments yellowish white; stigmas not undulated. — Said to be "hybrids between T. suaveolens and T. Gesneriana." It is one of the "Cottage Garden" Tulips, a class of old-fashioned Tulips which

have been preserved from oblivion in the gardens of the poor. Attempts have been made recently to restore them to popular favor. Well worth atteution.

10. sylvéstris, Linn. Fig. 2601. Height 9-15 in.: lvs. usually 3, at base of scape, channeled, linear-lorate: peduncle sometimes 2-fid. in cultivation: bud nodding; perianth funnelform-campanulate, 11/2-2 in. long, yellow; segments all acute, inner narrower: ovary bladderform (narrowed at collar): stigmas smaller than ovary diameter, yellow. Said to be native in England and widely so in Europe.-In cultivation as *T. Florentina* and *T. Florentina*, var. odorata.

11. Ostrowskiana, Regel. Height 12 in.: lvs. 3, flat, ciliate on edge: perianth open-campanulate, 2-3 in. across, non-odorous, scarlet with small brown basal spot, margined with yellow at top; segments tapering at base and top; filaments dark wine-red; ovary prismatic, white striped with green, red near top: stigmas equal to ovary-diameter, searlet. Introduced from Turkestan in 1881. B.M. 6895. Gn. 45:965.-Allied to T. Oculus-solis.

12. Spréngeri, Baker. Height 10-18 in.: lvs. 4, eloso together, long, linear-lanceolate, stiff: peduncle wiry, tinged with deep red under fl.: perianth open-campanulate (star-shaped), 2 in. long, bright scarlet with a somewhat dull brown basal blotch margined all around with dull orange-yellow, all blending into one another; seguents all oblong-ovate and cuspidate; filauents red-dish browu: ovary pyramidal, reddish: stigmas equal to narrow collar. Hab. (?). Imported by Daumann & Co., of Naples, in 1894. Gn. 56:1251. Gt. 44:1411.

- GROUP 111. Outer bulb-tunic with scattering appressed hairs all over inside.
- A. Stem pubescent (T. maculata finely so and sometimes glabrous).
- B. Perianth usually bright red with a yellow basal blotch...13. elegans
 BB. Perianth orange-scarlet or red,

with a dark brown, purplish or bluish black basal blotch.14. maculata AA. Stem glabrous. B. Lower lvs. lorate or linear-

- lanccolate......15. Kesselringi BB. Lower lvs. lunceolate or
 - broadly so. c. Filaments bearded at base .. 16. saxatilis
 - cc. Filaments not bearded.
 - D. The perianth segments all
 - rounded at top17. Korolkowi DD. The perianth segments all

 - ments rounded: outer acute at top 19. Billietiana 20. Didieri

13. élegans, Hort. Height 12-18 in.: lvs. 3-4, below middle of stem, lorate-lanceolate, finely ciliate upon upper face: perianth campanulate, 3-3½ in.long: seg-ments uniform, narrowed gradually to a very acute



2600. A pan of Murillo Tulips, one of the few double varieties that are really desirable $(\times \frac{1}{4})$.

point; anthers violet; filaments glabrous; stigmas larger than ovary-diameter, yellowish .- Known in gardens only. Krelage catalogues a variety as "Cottage elegans picotee," which has larger lvs. and white flowers edged with rose, and without basal blotch. "Frobably a hybrid between T. acuminata and suaveolens."

14. maculàta, Hort. Height 12-18 in.: lvs. 3-4, loratelanceolate: perianth campanulate, 2-2½ in.; segments obovate, cuspidate, very wide beyond middle; anthers purple; filaments glabrous; stigmas small.—"A well-marked garden race" (*Baker*).

15. Késselringi, Regel. Lvs. 4-5, crowded at base of stem, lorate-lanceolate, channeled: peduncle sometimes obscurely puberulent: perianth campanulate, 11/2-2 in. long, bright yellow, flushed with red and green outside; inner segments subobtuse, outer acute; stamens bright yellow; filaments glabrous; stigmas not equal to ovary-diameter. Turkestan. B.M. 6754.

16. saxátilis, Sieber. Height 12 in. or more: stem usually branched low down and bearing 2 fls.: lvs.

usually 3, sometimes lowest 12 in. long: perianth ob-long-funnelform, 2-2½ in. long, 3 in. across, light mauve-purple, at base bright yellow; segments pubes-cent at base, inner obovate, outer oblong; anthers blackish; filaments bright yellow: ovary prismatic: stigmas small. Crete, 1878. B.M. 6374. Gn. 56:1234.

17. Korolkówi, Regel. Height 6-9 in.: lvs. 2-3, falcate, margin crisped: perianth campannlate, red, with a distinct black basal blotch; inner segments oblong, outer obovate; filaments lanceolate; stigmas small. Turkestan, 1875.

18. Kaufmanniàna, Regel. Less than 12 in. high: lvs. 2-3; perianth subcampanulate, 2-3 in. long, $2\frac{1}{2}$ -4 in. across, bright yellow in original form, tinged with red outside, without basal blotch; in cultivation very varible in color and nearly always with a deep yellow ba-sal blotch; anthers lemon-yellow, linear; filaments bright orange, linear flattened: ovary pyramidal: stig-mas small in cultivated form, but described as large. Turkestan, 1877. B.M. 6887.

19. Billietiàna, Jord. & Four. Lvs. 3-4, undulate, not ciliate on edge: perianth open-campanulate, 2 in. long, ciliate on edge: perianth open-campanulate, 2 in. long, 3½ in. across, inodorous, bright yellow, flushed with scarlet-pink, especially outside, with obscure basal blotch striated with blue-black lines; anthers dark gray or blackish; filaments yellow, with dark striations: ovary narrowed at collar: stigmas light yellow, very large and crisped. Savoy, Italy. B.M. 7253. G.M. 38:311.—One of the late Tulips.

20. Didièri, Jord. Height 12-18 in.: lvs. 3-4, undulate, acuminate: perianth campanulate, 2-2½ in. long, 4½ in. across, bright crimson, with purple basal blotch margined with yellow or yellowish white; outer segments reflexed; stamens same color as basal blotch: ovary narrowed at collar: stigmas larger than collar-diameter, white. Savoy, Italy and Alps. B.M. 6639.-Var. Mauriàna, Jord. Lys. narrower, slightly undulate: perianth brilliantred, with wide yellow blotch. Var. planifolia, Jord. Stem slender: lvs. narrow, not undulated: perianth deep red, faintly marked with yellowish red or blackish blotch. Var. acutifolia, DC. A cultivated form: peduncle 5-8 in. long: lvs. oblong-lanceolate. Var. alba, Krelage. Peduncle stiff, mothed with red: perianth light lemon-yellow, or white tinged green outside, basal blotch limited to a few dark striations; filaments same color as flower. Var. lutéscens, Krelage. Lvs. 3, slightly fal-cate: perianth light yellowish white streaked with red, with a bluish violet, dark basal blotch; filaments colored like spot.

GROUP IV. Outer bulb-tunic pubescent inside, densely so at apex.

A. Perianth segments very long, linear and acuminate.....

....21. acuminata AA. Perianth segments oblong, all uni-

...22. retroflexa form and acuminate AAA. Perianth segments all narrowly ob-

long; inner acute, outer rounded

21. acuminata, Vahl. Figs. 2602, 2603. Height 12-18 in.: lvs. 4, lowest lanceolate, all undulated at margins: peduncle shining: perianth very open, light yellow splotched with red lines; segments sometimes $4\frac{1}{2}$ in. long, less than $\frac{1}{2}$ in. wide, with edges rolled in; sta-mens yellow; filaments flattened, glabrous: ovary pris-matic: stigmas very large, yellow, not undulated. Turkey (?).

22. retrofléxa, Hort. Lvs. long-lanceolate, sometimes linear-lanceolate, slightly ciliate on edge, otherwise glabrous: peduncle somewhat shining: bud nodding; perianth open funnelform-campanulate, yellow, a shade darker at base—a trace of a very obscure basal blotch; segments uniform in width, linear-lanceolate acumi-nate, twisted, with undulated edges; stamens yellow; filaments flattened, glabrous.-A supposed garden hybrid between T. Gesneriana and acuminata.

23. Dámmanni, Regel. Height 6 in.: lvs. 4, placed whorl-like at middle of stem, linear-lanceolate, recurved, obscurely bristly, ciliate on margin, otherwise glabrous: peduncle glabrous: perianth spreading, star-shaped, purplish or reddish with an oblong-lanceolate black blotch without yellow border; segments narrowly oblong; filaments filiform, glabrous; stigmas broader than ovary-diameter. Mt. Lebanon, 1889. Gt. 38:1300. -Allied to T. linifolia and Maximowiczii.

GROUP V. Outer bulb-tunic pilose inside.

A. Lower les. lanceolate.

B. Lvs. slightly or not at all un-

dulated......24. Armena

24 Armena, Boiss. Lvs. 5, crowded at base of stem,

falcate, glaucous and glabrous, slightly undulated, long, ciliate on edge all around, longer than fl.-stalk: pedun-



cle glabrous, finely dotted, perianth open campanulate, slightly sweet-scented, 2 in. long, dark scarlet with black basal blotch margined all around with yellow; inner segments rounded, outer acute; anthers purple; fila-ments flattened, black, not bearded. – This species is referred by Baker without hesitation to T. Gesneriana, but the plants in the trade as T. Armena differ as indicated above.

25. platystigma, Jord. Height 18 in.: stem slen-der, glabrous: lvs. 3-4, very much undulated: peduncle glabrous: perianth campanulate, 2 in. long, violetscented, magenta-red; segments obovate-oblong; claw blue tinted with a yellow also as T. Florentina, var. odorata $(\times \frac{1}{4})$. spot in the middle; filaments not bearded: anthers violetcolored: ovary prismatic:

2601. Tulipa sylvestris, known

stigmas very large and undulated. France.

26. Maximowiczii, Regel. Lvs. erect: peduncle gla-brous: perianth crimson, with a black basal blotch; segments obtuse, ending in a short, sharp point; anthers light purple; filaments linear, not bearded. East-ern Bokhara, 1889. Closely allied to *T. linifolia*, from which it differs in having outer bulb-tunic hairy at apex (not woolly), erect lvs. and sharp-pointed perianth-segments. Gt. 38:1307. G.C. III. 19:757.

GROUP VI. Outer bulb-tunic woolly at apex inside. AA. Filaments not bearded.

B. Perianth crimson or scarlet, with a distinct basal blotch......28. linifolia 29. montana

BB. Perianth yellow, without basal blotch. 30. Batalini

27. Lównei, Baker. Height 2-4 in.: stem glabrous, sometimes 2-headed: lvs. 2, lanceolate, acuminate, falcate, glabrous: peduncle slender, glabrous: bud slightly nodding; perianth funnelform, small, white with a bright yellow basal blotch, tinged outside with light purple or purplish pink, inner segments wider; stamens yellow: ovary narrowed at collar: stigmas very small. Mts. of Syria and Palestine, 1874.

28. linifòlia, Regel. Stem somewhat shining, some-times 2-headed: lvs. 7, linear and grass-like, spirally arranged, spreading, glabrous: perianth open-campanulate, small, bright scarlet; basal blotch bluish black; inner segments oblanceolate, outer ovate and slightly wider; anthers pinkish; pollen gray; filaments bluish black: ovary pyramidal: stigmas very small, yellowish white. Bokhara.

29. montàna, Lindl. Height 4-8 in.: lower lvs. oblong-lanceolate, acuminate, undulated, very glaucous: peduncle glabrous: periantli campanulate, $1\frac{1}{2}-2$ in. long, 2 in. across, deep crimson, paler outside; segments ovate or oblong, flat, acute, the inner often obovate obtuse; filaments purplish: ovary prismatic: stigmas small. Mts. of Persia. B.R. 13:1106.-Var. Jùlia, K. Koch. Dwarf, from Caucasus. Not more than 3-4 in. tall: fls. bright red, 1 in. or less long; all 6 segments obovate and obtuse.

30. Batalini, Regel. Height 5 in.: stem glabrous: lvs.5, crowded into a sort of whorl just below middle of stem, linear-lanceolate, glabrous, slightly undulated: perianth campanulate, slightly funnelform; segments oblong-ovate, obtuse, sometimes deeply incised on the edge near the top; filaments linear, terete, yellow: ovary elliptic-oblong, compressed, trigonous: stigmas coroniform. Eastern Bokhara, 1889. Gt. 38:1307. G.C. UL, 19:759.-One of the early Tulins. III. 19:759.-One of the early Tulips.



2602. One of the acuminate-petaled forms-the old Turkish-garden ideal ($\times \frac{1}{3}$). No. 21.

GROUP VII. Outer bulb-tunic everywhere woolly inside. A. Filaments bearded at base.

B. The filaments flattened......31. biflora

BB. The filaments cylindric......32. Clusiana

AA. Filaments not bearded.

B. Perianth bright yellow, with obscure basal blotch or none.33. Biebersteiniana BB. Perianth bright scarlet, with

a distinct black or purplish basal blotch margined with

35. præcox

BBB. Perianth with outer segments rich, bright purple or purplish red broadly margined with white: inner segments

31. biflora, Linn. Height 3-6 in.: stem glabrous or slightly pilose, usually 2- or 3-fld., rarely 4- or 5-fld.: lvs. often 2, sometimes 3, linear, long: perianth funnelform-campanulate, 1 in. long, 2 in. across, pale yellow or white inside, tinged with green or red or even purplish outside; segments acute; filaments flattened, cillated at base; ovary narrowed at collar: stigmas small. Mts. of Central Siberia and the Caucasus, B.R. 7:535. B.M. 6518.

32. Clusiàna, Vent. Height 12-18 in.: stem slender, glabrous: lvs. 4-5, very long and narrow and folded double, linear-acuminate, pendent: peduncle slender, tinged with brown directly under fl.: perianth small, when open 2 in. across, funnelform-campanulate, very fragrant, bright lemon-yellow tinged with green outside, or white flushed with red; segments acute; claw hirsute on edge; stamens yellow; filaments cylindrie, densely bearded at base: ovary pyramidal: stigmas small, tinged with red. Portugal, through Mediterranean region to Greece and Persia. B.M. 1390.



2603. Tulipa acuminata ($\times \frac{1}{8}$).

33. Biebersteiniàna, Schult. f. Height 6 in.: stem slender, glabrous: lvs. 2-4, crowded together, long, channeled, glabrous, slightly ciliated on edge; bud slightly nodding; perianth open-campanulate, 2% in. long, bright yellow tinged with scarlet-pink on edges and sometimes green outside; at base a brownish yellow discoloration; inner segments obtuse, outer acute; anthers gray; pollen yellow; filaments yellow: ovary prismatic: stigmas yellow, undulated. Asia Minor.

34. Óculus-sòlis, St. Aman. Height, 12-18 in.: stem slender, glabrous: lvs. 3-4, lorate-lanceolate, acute, slender, glabrous: 1vs. 3-4, lorate-lanceolate, acute, glabrous: perianth funnelform-campanulate, 2½-3 in. long, 4½ in. across, scentless, erect; segments very acute, the inner ones often less so; anthers yellow; filaments purple: ovary prismatic. South of France, Italy and Switzerland. B.R. 5:380 (as *T. Gesneriana*). -Var. Lortėti, Baker. A slight variety, the basal spot oblanceolate and black. Marseilles, Var. Lýcica, Baker. Stem 6-8 in. long: lvs. crowded: perianth-segments all acute, inner oblanceolate-oblong; apex subdeltoid; blotch black; anthers and filaments dark purple. Lycia, Asia Minor. Var. Aléppica, Baker. A form with fis. con-siderably smaller than W. European type, with a smaller black basal blotch. Asia Minor, Syria and Palestine.

35. præcox, Tenore. Height, 12-18 in.: stem slender, glabrous: lvs. 3-5, lorate-lanceolate, acute, undulated at margin: perianth campanulate, 2-3 in. long, 3 in. across, erect, scentless: basal blotch purplish black, margined with yellow; segments widely imbricated, outer slichtly longer acute puberulate at enext; inder outer slightly longer, acute, puberulent at apex; inner shorter, obtusely cuspidate; anthers yellow; filaments long, dark purple, glabrous: ovary prismatic: stigmas

pubescent, reddish. Italy and Southern France; also Algeria, Greece, Syria, Palestine and Persia. Very closely allied to last, and figured as such in B.R. 3:204; 14:1143; 17:1419.—One of the oldest known species.

36. Leichtlini, Regel. Height 9-18 in.: stem glabrous: lower lvs. linear-lanceolate: perianth between campanu; late and funnelform, outer segments narrow and acute, inner much shorter and obtuse at apex. Kashmir. Gn. 40:819.

GROUP VIII. Outer bulb-tunic always hairy at base inside around root crown, and usually furnished with a few scattering hairs above, but sometimes without them.

AA. Stem and lvs. glabrous. B. Leafy only at base of stem.

cc. Lvs. linear or lorate 39. viridiflora

BB. Leafy to middle of stem or above.

- c. Perianth uniformly dark scar
 - let with a bright yellow basal

blotch..... cc. Perianth uniformly with a

blackish basal blotch, bordered

37. suavéolens, Roth. EARLY GARDEN TULIPS. Height 3-6 in.: lvs. 3-4, mostly at base of stem, lowest loratelanceolate and broad: perianth campanulate, 1-21/2 in. long, erect, fragrant, bright red or yellow or variegated: segments all acute; filaments glabrous; anthers yellow: ovary prismatic: stigmas very large. Southern Russia and Southern Europe, but possibly only a naturalized form of old introduced Turkish garden varieties. F.S. 12:1223. B.M. 839.

38. austràlis, Link. Height 12-18 in.: stem slender: lvs. 2-3, crowded together at lower portion of scape, channeled: bud nodding; perianth 1½ in. across, funneloblanceolate-oblong acute, at apex slightly puberulent; anthers yellow; filaments flattened, bearded at base: ovary narrowed at collar. Savoy, France, Spain, Portugal and Algeria. B.M. 7171. Gn. 45:965.

39. viridiflora, Hort. (?). Outer bulb tunic glabrous except around root-crown, where there is a dense fringe: stem glabrous and glaucous: lvs. lorate-lanceolate, undulated, glabrous, glaucous, edges slightly eiliated near base: fl. large, soft green, edged with yellow or white. Gn. 32:625. – Garden form. Bears some resemblance to a Parrot Tulip.

40. fúlgens, Hort. Garden form. Height 8-18 in .: lvs. 3, lanceolate or ovate, very wavy: perianth-seg-ments all oblong ovate, acute; anthers yellow; pollen yellow; filaments white, flattened, glabrous : ovary prismatic: stigmas small, not wavy.

41. macrospella, Baker. A supposed hybrid of un-known origin: height 10-18 in.: lvs. 3-4, long and narwiry: perianth campanulate, slightly funnelform, emitting a heavy, sweetish, unpleasant odor, bright crimson to cerise or cherry red, with a distinct, nearly black cuneate basal blotch broadly margined with yellow or yellowish white at top; segments obtuse or outer sometimes acute, outer reflexed, inner erect; filaments dilated, white at base, black, violet or striated above, glabrous: ovary prismatic, creamy white: stigmas same color, large, slightly undulated.

42. Gesneriàna, Linn. COMMON GARDEN OF LATE TU-LIPS. Figs. 2594-2600. Height 6-24 in.: stem erect: lvs. 3-4 or more, lower lorate-lanceolate or ovate-lanceolate, often undulated, glaucous, pubescence variable : peduncle erect: perianth campanulate, $1{-}2\frac{1}{2}$ in. long, inodorous, bright red or vari-colored, when bright red, with only an obscure basal blotch, which is usually yellow, but may be dark or even blackish or mixed, some-times white; segments all obovate oblong, obtuse, broadly rounded at apex, often with a small cusp in the



Plate XLVI. Flat Turnips and Rutabagas The Turnips (Brassica Rapa) are the two tubers showing in front and on the left. The Rutabagas (Brassica campestris) are the three top-shaped tubers, with many roots .

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center; filaments glabrous, flattened: ovary prismatic: stigmas large and usually crisped. Origin uncertain. Introduced from the Turkish gardens in 1554. Long since hybridized and cultivated out of all semblance to any wild forms. Supposed original form (Baker) in B.M. 6439 (as *T. Schrenki*). Darwin tulips (Fig. 2597) are a recent strain of long-stemmed. late, self-colored tulips.

2694. Tunica Saxifraga, Flower about natural size.

Var. Dracóntia, Baker (Fig. 2599). PARROT TULIP. Similar in habit: perianth usually yellow and red striped and splotched; segments deeply cleft and la-ciniately dentate. F.S. 21:2211 (as *T. Turcica*).

Var. spathulàta (*T. spathulàta*, Bertol.). This differs from the type in its larger fls. of a brilliant red color. with a large purplish black blotch at the base of each of the segments. Italy.—Probably the largest of the wild Tulips. Catalogued by many bulb growers as "*T*. G. vera.'

Var. Strangewäysiana, Reboul. Very large, brilliant, dark scarlet flowers, with a handsome dark basal blotch. One of the naturalized Tulips found without disposition to vary in fields near Florence, Italy. F. 1880:65.

Var. álbo-oculàta, Krelage. Deep campanulate fl., with a slight sweetish mawkish odor, bright red, with a distinct white basal blotch; inner segments obtuse, outer acute; filaments white.

outer acute; filaments white. T. flàva, Hort., Krelage, is "often confused with vitellina in gardens, though perfectly distinct. Flava is yellow, very ro-bust, tall, and at least a fortnight later in blooming. Vitellina is almost white when old." Imperfectly known.-T. lanàta. Regel. Dwarf: fls. large, goblet-shaped, rich vermilion, with a large black spot at the base of each of the segments. Imper-fectly known.-T. Pérsica, Willd., is a synonym of T. patens. Agardh, a Siberian species not known to the trade. It has fls. about 3 in across, greenish outside, whitish inside, with a yellow eye. The outer segments are narrower. It is figured in B.M. 3887 as T. tricolor. T. Persica of the trade has been confused by the Dutch with T. Breyniana, Linn., the proper name of which is Beometra Columellaris, Salisb. Baometra is a monotypic genus native to South Africa. There are no true Tulips in South Africa. The important generic distinctior between here of the former is septicidal, of the latter loculicidal. Beometra is figured in B.M. 767 as Melanthum uniforum. It is a dwarf plant 4-6 in, high with funnel-shaped fls. about 1 in. across, yellow within, tinged with deep brownish red outside. The segments are oblong and subequal. Although a native of the Cape, the plant is supposed to be hardy. ARNOLD V. STUBENRAUCH.

ARNOLD V. STUBENRAUCH.

TULIP, BUTTERFLY. Calochortus. Tulip Poppy. Hunnemannia. Tulip Tree. Liriodendron.

TUNA. Opuntia Tuna.

TURNIP

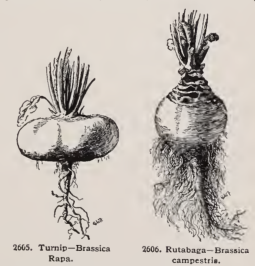
TŪNICA (Latin, a *tunic* or *coat*, from the imbricated involuere). *Caryophyllàcee*. Small slender herbs with linear opposite leaves, with habit of Gypsophila, but botanically more nearly allied to Dianthus. From Dibotantianty more nearly and to branches the central flower of the cluster not bracteate, the calyx top-shaped or cylindrical rather than short-tubular and 5- or 15-ribbed, the calyx-teeth obtuse; petals 5 and styles 2. There are about 10 species in Southern Europe and in Asia. **T**. Saxifraga, Scop. (Fig. 2604), apparently the only species in cultivation in this country, is a tufted spreading hardy species suitable for rockwork and blooming in summer and fall (see bottom p. 737). It is a wiry-stemmed perennial, growing 6-10 in. high: fls. small, with rosy white, lilac or pale purple notched petals. A recent novelty is a double flowered variety. It is more compact and dwarf than the type, and the fis. last longer. Tunicas are propagated by seeds or division. T. Saxifraga has become adventive in some parts of the east. L. H. B.

TÙPA. See Lobelia.

TUPELO. See Nyssa.

TURK'S HEAD. Melocactus communis.

TURNIP (Plate XLVI) is a name somewhat loosely applied to two species of vegetables. In this country, and apparently properly, it is applied to vegetables characterized by thick light-fleshed roots that are usually more or less flattened or at least not greatly elongated, with leaves that are hairy and not glaucous. These vegetables belong to the species Brassica Rapa (see page 178). In the term is sometimes included the Swedish Turnip or Rutabaga, a plant that is character-ized by having a more uniformly elongated-oval yellow-fleshed tuber with roots springing from its lower portion, that are not hairy. This plant, however, is considered to be *Brassica campestris*. Whether these two species exist separately in wild nature is not positively known, but they appear to be well defined under cultivation. Both species tend to run wild in old fields and to lose their thickened roots. They are then sometimes, though erroneously, known as charlock. The nativity of these species is unknown, but they are almost certainly



European or Asian in origin. Characteristic tubers of these two plants are contrasted in Figs. 2605 and 2606. The former is commonly known here as "flat turnip" and the latter as rutabaga or merely "baga." According to Vilmorin, the plant that we know as Rutabaga is known to the French as chou-navet and in England as Swedish Turnip and turnip-rooted cabbage.





TURNIP

The culture of Turnips and Rutabagas is very similar, except that the Rutabaga requires a longer season in which to grow. The Rutabaga is nearly always grown as a maiu-season crop, whereas the Turnip may be sown very late for wiuter use or very early for late spring or summer use. Usually the flat Turnip is not grown during the hot weather of summer. In the northern states it is sown from the middle of July to the middle of August for late crop, or on the first approach of spring in order that tubers may be had for the early vegetable market. The late or winter crop is ordinarily used for storing in cellars and also for feeding, whereas the early crop is often sold in bunches in the open market, and later by the basket or bushel.

market, and later by the basket or bushel. The Turnips and Rutabagas are hardy; that is, the young plants can withstand some frost. They are cold weather plants and demand loose, moist soil. Usually the seeds are sown in drills which stand from 10 to 20 inches apart. Iu the drills the plants are thinned until they staud from 6 to 10 iuches apart, depending on the variety that is to be grown. For geueral field operations the rows are sometimes placed as far as 30 iuches apart, in order to allow horse tillage. Sometimes the late or winter crop is raised from seed sown broadcast, but this method gives good results only when the soil is well supplied with moisture, very thoroughly tilled beforehand and is free from weeds, since subsequent tillage is impossible. The seeds of Turnips and Rutabagas are of similar size, two or three pounds being required for broadcasting to the aere. When sown in drills one-half or one-third this amount may be sufficient. The yields will sometimes reach 1,000 bushels to the acre, although the average is much less thau this.

The Turnip needs no special care as to cultivation. The greatest difficulties are the root maggot, which is the larva of a small fly, and the flea beetle. The maggot may be killed by injecting bisulfide of carbon into the soil about the roots before the grubs have burrowed deeply into the tissues. In general field operations, however, this treatment is impracticable and one must rely on growing the crop in fields which are not infested with the maggot; that is, rotation is the chief recourse. The flea beetle may be kept in check by spraying the plants with Bordeaux mixture, or perhaps better by sprinkling them with Paris green diluted with landplaster (one part by bulk of Paris green to 50 of plaster).

Rutabagas have firmer and richer flesh than the Turnips. They are usually more prized for consumption in winter, and Turnips are usually more popular in the spring and early fall markets. Rutabagas are also more prized for stock-feeding. They yield heavily, are rich and succulent and keep well in any ordinary cellar. Rutabagas started in the middle or last of June in the northern states will reach their full growth by October. They are usually not harvested until heavy frosts have come. The roots of Rutabagas and Turnips sometimes persist through the winter, even though they have been solidly frozen, and send up flower-stalks in the spring; but uulike salsify and parsnips the roots should not be left in the ground to freeze if they are to be used. L. H. B

TURNIP, INDIAN. Arisæma triphylla.

TURNIP-ROOTED CELERY. See Celeriac.

TURPENTINE TREE. Syncarpia latifolia.

TURPÍNIA (Pierre J. F. Turpin, a French botanist and author). *Celastraceæ*. About 8 species of trees or shrubs from the tropical regions of the world, with opposite abruptly pinnate or rarely simple leaves and small white flowers in spreading terminal or axillary panicles. Fls. hermaphrodite, regular; calyx 5-cut, persistent; petals 5, roundish, sessile; stamens 5: ovary sessile, 3-lobed, 3-loculed: fr. subglobose indehiscent.

argùta, Seem. A tender shrub: lvs. simple, ovatelanceolate, acuminate, serrate: fls. white, becoming yellowish. China. B.R. 21:1819.-Advertised in S. Calif.

F. W. BARCLAY.

TWISTED STALK

TURRÈA (Turra, 1607-1688, botanist of Padua, Italy). Meliàcea. About 30 widely scattered species of tropical trees and shrubs with alternate, stalked, entire or lobed lvs. and long white fls. in axillary clusters. Calyx 4-5toothed or parted; petals 4-5, long and free; staminal tube 4-5-toothed; disk none: ovary 5-, 10- or 20-loculed: ovules 2 iu each locule, superposed. T. heterophylla, introduced to S. Florida by Reasoner Bros., is probably not iu cultivation. It was said to be a native of Natal. The plant described as T. heterophylla in Flora Capensis was probably imperfectly diagnosed and should be known as T. floribunda, as explained in the Flora of Tropical Africa.

A. Fls. solitary or in pairs, axillary.

heterophýlla, Sm., not Sonder. Lvs. more or less obovate-cuneate, 3-lobed above, varying to subentire: fls. $\frac{1}{\sqrt{2}-3}$ in. long. Upper Guinea. B.R. 30:4 (as *T. lobata*).--Not cult.

AA. Fls. clustered at ends of branches.

floribúnda, Hochst. (heterophýlla, Sond.). Shrub: foliage falls away before flowering season: lvs. ovate, acute or produced into a short obtuse point, undivided or 3-lobed: fls. clustered at ends of branches: peduncles and calices silky tomentose. Natal. W. M.

TURTLE-HEAD. Species of Chelone.

TUSSILAGO (Latin, tussis, cough, and ago; referring to the medicinal use of the lvs.). Compósitæ. Here belongs the Coursroor, the flowers of which look much like the dandelion. It resembles the dandelion in having scapes bearing solitary yellow flower-heads composed of rays, but the scapes are scaly and the heads are smaller, lighter colored and borne in early spring before the "main crop" of dandelions. Also the flowers close up in the hot sunshine towards noon, contrary to the custom of dandelions. When the fruit is mature, they hang their heads prettily. The Coltsfoot has a downy head of fruit, but it is not as large, round and attractive as a dandelion's. After the flowers have lost their beauty, the leaves appear. They are heart-shaped and rounded at first, but as they grow they become more and more angled. They are covered with a soft cottony matting which diminishes toward the end of the season. The Coltsfoot is generally considered rather coarse and plebeian, and it is rarely offered for sale, except by collectors of wild plants. It spreads too fast to be a denizen of the flower garden, but it is desirable for wild gardening operations. It grows naturally in moist places and thrives on steep raw banks in the stiffest clay. A mass of its soft, cottony foliage is a pleasant and restful sight in early summer. The variegated form is more commonly cultivated than the type. *Tussilago fragrans*, the "Winter Heliotrope," is a Petasites, which see. The leaves of the Coltsfoot are said to be used in making cigars which are smoked in cases of asthma.

Tussilago is a genus of one species. It is more closely related to Petasites than to Taraxacum. For generic description, see Gray's Manual and Britton and Brown's Illustrated Flora.

Fárfara, Linn. COLTSFOOT. Described above. Spreads rapidly by underground stems. Fls. in March. Native to Europe, India and northwestern Asia. Naturalized in America. Gn. 23, p. 113.

Var. variegàta, Hort., has lvs. margined and more or less blotched with white or yellow. Gn. 37, p. 435. Lowe 56. W. M

TUTSAN. Hypericum Androsæmum.

TWAYBLADE. Liparis liliifolia.

TWIN FLOWER. Linnæa borealis.

TWIN LEAF. Jeffersonia.

TWISTED STALK. Streptopus.

TYDEA. Now included in Isoloma.

TÝPHA (ancient name). *Typhàceæ*. CAT-TAIL. REED MACE. A genus of about 10 species of marsh plants with creeping rootstocks and erect, round stems, with long, linear sheathing leaves and monœcious flowers in densely crowded, terminal spikes which are suhtended hy a fugacious hract. The following are hardy aquatic or hog perennial

The following are hardy aquatic or hog perennial herbs of easy culture in wet soil or in water. They spread rapidly and are likely to hecome too plentiful unless care is taken to pull such of them up as are not wished before they hecome firmly established. Forms intermediate hetween the following two species sometimes occur.

TYPHA 18 A. Staminate and pistillate spikes contiguous.

latifòlia, Linn. Fig. 2607. Stem stout, 4-8 ft. high: lvs. wider than in the following species, usually 1 in. wide: pistillate spikes hecoming about 1 in. in diam. June, July. N. Amer., Eu., Asia. B.B. 1:62. R.B. 20:196. V. 2:197.

AA. Staminate and pistillate spikes separated.

angustifòlia, Linn. Stem more slender than T. latifolia, 5-10 ft. high: lvs. usually less than $\frac{1}{2}$ in. wide: spikes usually longer than in T. latifolia and much narrower, heing about $\frac{1}{2}$ in. in diam. June, July. N. Amer., especially in the east and also Eu. and Asia. B.B. 1:63. G.M. 32:779. F. W. BARCLAY.



2607. Cat-tail - Typha latifolia.

ŪLEX (ancient Latin name of this or a similar plant). Lequininòsa. FURZE. GORSE. WHIN. Ornamental, much-branched shrubs with dark green spiny branches, usually almost leafless, and showy yellow, papilionaceous flowers which are axillary and often crowded at the ends of the branches. The Furzes are shrubs of various regions and not hardy north, but under protection they survive the winters in New England. They are valuable for covering dry sandy banks and also well suited for seaside planting. On account of their dark green branches they have the appearance of evergreen plants and they are very showy when covered with their yellow flowers. They are also sometimes used for low hedges. They prefer sandy or gravelly porous soil and a sunny position, and should be sown where they are to staud, as they do not bear transplanting well. Prop. by seeds sown in spring or by greenwood cuttings under glass; vars. and rarer kinds also by grafting in spring in the greenhouse on *U. Europacus*. A genus of about 20 species, native of W. and S. Europe and N. Africa, closely allied to Cytisus and chiefly distinguished by the deeply 2-lipped calyx. Very spiny shrubs: Ivs. mostly reduced to scales, only vigorous shoots near the ground bearing fully developed lvs.: fls. axillary at the end of the Europèus, Linn. FURZE. GORSE. Fig. 2608. Muchbrauched, very spiny and rigid shrub, 2-4 ft. high; branchlets striped, villous when young: 1vs. scale-like or narrow lauceolate, pubescent: fts. axillary, 1-3, crowded at the end of the branches and forming racemes; corolla bright yellow, about ¾ in. long, fragrant; calyx yellow, pubescent: pod oblong, ¾ in. long, villous, dark brown. April, June and often again in Sept., Oct.; in Calif. almost the whole year. W. and S. Eu. F.S. 5, p. 441 h.-There is a variety with double flowers. None of the other species, which are all more tender, seems to be in the trade in this country.

Alfred Rehder.

ULMARIA (derived from *Ulmus;* alluding to the resemblance of the foliage of the common European species to that of the elm). Syn., *Filipéndula. Rosàcea.* MEADOW SWEET. Hardy herbaceous perennials with rather large pinnate or palmately lobed leaves and

white, pink or purple flowers in showy terminal corymbs, borne on erect leafy stems rising 1-10 ft. from a rosette of radical leaves. They bloom in early summer or midsummer and are very handsome border plants. Most of them delight in a rather moist and rich soil and are especially decorative if planted on the borders of ponds and brooklets, but U. Filipendula prefers drier situations and likes full sun, while most of the others also thrive well in partly shaded positions. U. purpurent should be mulched during the winter in the North. Prop. by seeds sown in fall in pans or boxes and kept in

In the the pairs of bokes and kept in the cool greenhouse, or sown in spring; also by division of older plants. Nine species in N. Asia and Himalayas, N. America and Europe. Perennials with fibrous or tuberous rootstock: lvs. stipulate, interruptedly odd-pinnate, the terminal lft. often much larger and palmately lobed: fis. in cymose corymbs; calyx-lobes and petals usually 5; stamens 20-40, with the filaments narrowed toward the base; carpels distinct, 5-15, 1-seeded, indehiscent. Ulmaria has usually been united with Spiræa, but is very distinct in its herbaceous habit, pinnate, stipulate lvs. and indehiscent 1-seeded akenes.

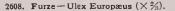
INDEX.

(Including names under Spiræa. s. L.=Supplementary list).

alba, 5.	Filipendula, 1.	pentapetala, 6.
albicans, 2.	flore-pleno, 1, 6.	purpurea, 5.
angustifolia, s. L.	gigantea, 4.	rubra, 2.
aurea, 6.	hexapetala, 1.	Ulmaria, 6.
Camtschatica, 4.	lobata, 2.	venusta, 2.
digitata, 3.	palmata, 2, 3, 5.	vestita, S. L.
elegans, 5.	palustris, 6.	

A. Lfts. numerous, almost alike, small, pinnately lobed.

1. Filipéndula, Hill. (Spir ca Filipéndula, Linn. Filivéndula hexapétala, Gilib.). MEADOW SWEET. DROP-WORT. Fig. 2609. One to 3 ft. high, with tuberous rootstock, glabrous: radical lvs. 6-20 in. long; lfts. sessile, oblong, pinnately lobed and serrate, l in. long: fts. in a loose corymb, white, about 34 in. across, with usually 6 petals: akenes about 12, pubescent, semi-cordate. June, July. Europe, W. Asia and Siberia.-Var. flore plèno has double flowers, and is common.



branches; pods small, usually few-seeded. The Furze is sometimes cult. as a winter fodder plant in Europe, the green sprigs of one year's growth being eaten. The fis, yield a yellow dye.

AA. Letts. few, the terminal one much larger and palmately 3-9-lobed.

B. Lateral lfts. 3-5-lobed.

2. rubra, Hill (Spirma lobdta, Gronov. Spirma palmata, Linn. Filipéndula lobdta, Maxim.). QUEEN OF THE PRAIRIE. Height 2-8 ft., glahrous: terminal lft. large, 7-9-parted, with oblong, acuminate incisely serrate lohes; lateral lfts. smaller, 3-5-lobed, on the upper lvs. missing, green on both sides, only pubescent on the veins beneath: fls. pink, in a rather large paniculate cyme: akenes 6-10, glabrous. June, July. Pa. to Ga., west to Mich. and Ky. Mn. 2:145.-Beautiful. Var. venusta, Hort. Fls. deep pink or carmine. Var. álbicans, Hort. Fls. light pink, or almost white. R.B. 3:169.



2609. Ulmaria Filipendula (plant about 2 feet high). Commonly known as *Spiræa Filipendula*. One of the plants called Meadow Sweet.

3. palmàta, Focke (Spiræa palmàta, Pall. Filipéndulæ palmàta, Max. Spiræa digitàta, Willd.). Height 2-3 ft.: lvs. whitish tomentose beneath or glabrous; terminal lfts. 7-9-parted; stipules large, semi-cordate: fls. pale pink at first, changing to white: akenes 5-8. July. Siberia, Kamschatka and Sacchalin. – This species is hut rarely cult.; the plant common under the name Spiræa palmata helongs to F. purpurea.

BB. Lateral lfts. none, or few and ovate.

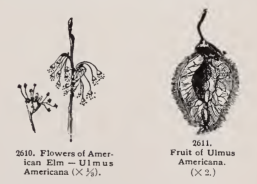
4. Camtschática, Rehd. (Spiræa Camtschática, Pall. Spiræa gigantëa, Hort. Filipéndula Camschática, Maxim.). Height 5-10 ft.: lvs. glabrous or villous beneath, often with rufous veins; terminal lft. very large cordate, 3-5-lobed, with broadly ovate, douhly serrate lohes, lateral lfts. usually none; stipules large, semicordate: fls. white: akenes usually 5, ciliatc. July. Manchuria, Kamschatka.

5. purphrea, Rehd. (Spiraa palmàta, Thunb. Filipéndula purpùrea, Maxim.). Height 2-4 ft., glabrous: terminal lft. very large, cordate, 5-7-lobed, with oblong, acuminate, doubly serrate lobes; lateral lfts. none or few, ohlong-ovate; stipules narrow: fls. carmine or deep pink, in large paniculate cymes with crimson peduncles and stems: akenes usually 5. ciliate. June-Aug. Japan. B.M. 5726. I.H. 15:577. F.S. 18:1851. Gn. 17:36.-This is undoubtedly the finest species of this genus. It is also sometimes grown in pots and forced. Var. álba, Hort., has white fls. and var. élegans, Hort., white fls., with red stamens and usually several lateral lfts.; the latter is said to be a hybrid. R.B. 4:7. 6. pentapétala, Gilib. (U. palùstris, Moench. Filipéndula Ulmària, Maxim. Spiræa Ulmària, Linn.). QUEEN OF THE MEADOWS. Height 2-6 ft.: lvs. glahrous and green on both sides or whitish tomentose heneath; terminal lfts. 3-5-lohed, 2-4 in. long, lateral lfts. smaller, ovate, coarsely douhly serrate: fls. white, in rather dense paniculate cymes: akenes about 10, semi-cordate, almost glabrous, twisted. June-Aug. Europe, W. Asia to Mongolia; naturalized in some places in the eastern states. B.B. 2:224. – Var. aùrea variegàta, Hort., has the lvs. variegated with yellow. Var. flore plèno. Fls. douhle.

U. angustifòlia, Rehd. (Spiræa angustifolia, Turcz. Filipendula angustifòlia, Maxim.). Similar to F. lobata: fls. white: lvs. glabrous or whitish tomentose beneath. D.ahuria, Manchuria.-F. vestita, Rehd. (Filipendula vestita, Maxim. Spiræa vestita, Wall.). Similar to F. Camtschatica, but only 1 ft. high and lvs. grasjish tomentose beneath: fls. white. Himalayas. B.R. 27:4 (as S. Kamschatica, var. Himalensis).

ALFRED REHDER.

ÚLMUS (ancient Latin name of the Elm). Urticdcea, tribe Ulmea. ELM. Ornamental deciduous, rarely halfevergreen trees, sometimes shrubby, with alternate, short-petioled, serrate lvs. and with inconspicuous, generally greenish brown flowers appearing mostly before the leaves. Most of the cultivated species are hardy north, hut U. crassifolia and alata are tender; U. parvifolia and U. serotina are of donbtful hardiness, although they have persisted near Boston. The Elms are mostly tall and long-lived trees and very valuable for park planting and for avenue trees, espe-cially U. Americana, which is the favorite tree for street planting and as a shade tree for dwelling houses in the northeastern states. It is the most characteristic tree of this region and one of the most heautiful. Its habit is at once majestic and graceful, and the widespreading head, horne usually at a considerable height on a straight and shapely trunk, affords ample shade and shelter. Besides the American Elm several other species are used as avenue trees, as Ulmus fulva, racemosa and the European U. campestris and scabra. Of U. campestris, the vars. Clemmeri, Cornubiensis and vegeta are among the best for street planting; of U. scabra, the vars. Belgica, Dovæi and Pitteursi. In the southern states U. serotina, crassifolia and alata are sometimes used as avenue trees. There are several vars. of striking and peculiar hahit, as U. scabra, var. fastigiata and U. campestris, var. monumentalis, with narrow columnar head; U. scabra, var. horizontalis, with horizontal limbs forming widespreading tiers; U. scabra, var. pendula, with long, pendulous branches. U. campestris, var. umbraculiera, with a dense, glo-hose and rather small head, may he used as an avenue tree for formal gardens. Several species and vars. are interesting in winter on account of their hranches heing



furnished with broad corky wings. The foliage of most species turns pale yellow in fall, but that of the European species remains green much longer.

Unfortunately many insects and fungi prey upon the Elm, especially on the American Elm. One of the most destructive is the elm leaf-beetle, which destroys the foliage. The Canker-worm is also serious; to keep it from doing damage, band the truuks a few feet above

the ground with cloth covered with a sticky substance, which prevents the ascent of the wingless female. Spray. A borer, Saperda tridentata, sometimes does consider-able damage to the wood. The Elms grow best in rich and rather moist soil, and the American Elm sprow best in Fich and rather moist soil, and the American Elm especially requires such a soil to attain its full beauty, but some species, as *U. racemosa* and *U. alata*, do well in drier situations. Elm trees are not difficult to transplant, and rather large trees may be moved successfully if the work is done carefully. They bear pruning well, but generally do not need much attention of this kind.

Propagated by seeds ripening usually in May or June and sown at ouce. Most of the seeds will germinate after a few days, but some remain dormant until the following spring. Increased also by layers, which are usually put down in autumu and are fit to be removed in one year. A moist and rather light soil is best for this method. Trees raised from layers are said to bear seed less early and less profusely and are therefore espe-cially recommended for street trees, as the foliage of trees that fruit slightly or not at all is larger and more ahundant. Dwarf forms of U. campestris and also U. parvitolia and pumila may be raised from greenwood cuttings under glass, the cuttings growing most readily if taken from forced plants. U. campestris and some of its vars, are also propagated by suckers. In nurseries most of the vars. are propagated by grafting, either by hudding in summer or by whip- or ,splice-grafting in spring outdoors or on potted stock in the greenhouse. \dot{U} . Americana, campestris and scabra are used for stocks.

About 18 species of Ulmus are known, distributed through the colder and temperate regions of the northern hemisphere, in North America south to southern Mexico, hut none west of the Rocky Mts., and in Asia south to the Himalayas. Trees with watery juice: lvs. shortpetioled, usually unequal at the hase, with caducous stipules: fls. perfect or rarely polygamous, apetalous, in axillary clusters or racemes; calyx campanulate, 4-9-lohed, with an equal number of stamens (Fig. 2610): ovary superior, with a 2-lobed style, usually 1-loculed and with 1 ovule: fr. a slightly compressed dry nutlet, with a broad, rarely narrow membranous wing all around. Figs. 2611-16. The wood is heavy, hard and tough and often difficult to split. It is especially useful in the manufacture of wagon-wheels, agricultural implements and for boat-building. The inner mucilaginous hark of the branches of U. fulva is used medicinally and that of some Chinese species is made into meal and used for food. The tough inner hark of some species furnishes a kind of bass which is sometimes woven into a coarse cloth, especially that of U. campestris, var. laciniata, in Japan.

INDEX.

/. 7.

ULMUS

A. Blooming in spring, before the lvs.:		
calyx not divided below the middle.		
B. Fls. on slender pedicels, droop-		
ing: fr. ciliate.		
c. Fr. glabrous except the ciliate		
margin: branches without		
corky wings		
	2.	pedunculata
oc. Fr. pubescent: branches often		
with corky wings	3	racemosa
terre correge terrest terrest		alata
	4.	alata
BB. Fls. short-pediceled in dense		
clusters, not pendulous.		
c. Buds covered with rusty hairs,		
obtuse: fr. pubescent in the		
middle	5	fulwo
	0.	1011400
cc. Buds glabrous or pale pubes-		
cent: fr. quite glabrous.		
D. Lvs. doubly servate, very un-		
equal at base	6.	scabra
A		campestris
DD. Lvs. simply servate, small,	•••	Compositio
	0	
almost equal at the base	0.	pumna
AA. Blooming in the axils of this year's		
lvs. in summer or fall: calyx di-		
vided below the middle.		
B. Lvs. simply servate, small: fr.		

glabrous 9. parvifolia BB. Lvs. doubly serrate: fr. pubescent. 10. crassifolia 11. serotina

1. Americàna, Linn. (U. álba, Rafin.). WHITE ELM. WATER ELM. AMERICAN ELM. Figs. 2610, 2611, 2617, 2618. Tall, wide-spreading tree, attaining 120 ft., usually with high, light gray trunk, limbs gradually outward-curving with pendulous hranches: branchlets puhescent when young, glabrous in fall: huds acute, glabrous: lvs. obovate-oblong, very unequal at the base, acumi-Ivs. obovate-oblong, very unequal at the base, acumi-nate, doubly serrate, pubescent when young, at length glabrous and rough above, pubescent or almost glabrous beneath, 3-6 in. long: fls. in many-fld. clusters; stamens 7-8, exserted: fr. oval or elliptic, veined, deeply notched, incision reaching to the nutlet. Newfoundland to Fla., west to the base of the Rocky Mts. S.S. 7:311. Em. 2:322. G.F. 3:443, 467; 6:175. Mn. 7, p. 125; 8, p. 71. V. 14:79; 20:10. M.D.G. 1900:392-394. - One of the fa-vorite avenue trees in the northeastern states. The Elm vorite avenue trees in the northeastern states. The Elm varies considerably in habit, and the following forms have been distinguished. The "vase form ": the main trunk separates at 15 to 30 ft. into several almost equal branches, which diverge at first slightly and gradually, branches, which diverge at first singhtly and gradually, hut at the height of 50-70 ft. sweep holdly outwards and form a broad, flat head, with the hranches drooping at the extremities. This is the most heautiful and also the commonest form. Fig. 2617. The "plume form" is much like the foregoing, but the trunk is less divided and the limbs form four focutions, plumes or rearly one and the limbs form few feathery plumes or rarely one. The "weeping-willow form" usually has a rather short trunk with limbs curving outward more rapidly and with long and very slender pendulous branches, forming usually a hroad and round head. The "oak-tree form is distinguished by its limhs spreading abruptly and in sharp turns and the hranches heing usually less pendu-lous. The name "Feathery" or "Fringed" Elm is applied to trees which have the limbs and the main trunk clothed with short, somewhat pendent branchlets thrown out usually in clusters at short intervals. This may appear in any of the forms named, hut is most conspicuous in trees of the plume form. Fig. 2618. There are a few named varieties in nurseries: Var. aurea, Temple, with yellow foliage, found in Vermont by F. L. Temple; var. nana, Hort., a dwarf, compact form, which may perhaps not belong to this species, and var. péndula, Ait., with slender pendulous branches.

2. pedunculata, Foug. (U. lævis, Pall. U. effùsa, Willd. U. ciliàta, Ehrh. U. racemòsa, Borkh., not Thomas). Tree, attaining 100 ft., with spreading branches, forming a braad open head: branchlets pubescent, usually until the second year: buds glahrous, acute: lvs. oval or obovate, very unequal at hase, acuminate, sharply doubly serrate, usually glabrous above, puhescent heneath, 2-4 in. long: fls. slender-pediceled; calyx with 6-8 exserted stamens: fr. ovate, notched, the

incision not reaching the nutlet. Middle Europe to western Asia. - Rarely cultivated and with less valuable The trunk and the limbs are, as in the Ameriwood. can Elm, ofteu clothed with short branchlets.

3. racemosa, Thomas, not Borkh. CORK ELM. ROCK ELM. Fig. 2612. Tree, attaining 100 ft., with short spreading branches, forming an oblong round-topped

head: branchlets pubescent usually



when older: buds acute, pubsecnt: lvs. oval to oblong-obovate, uuequal at the base, shortly acumi-nate, sharply and doubly serrate, glabrous or somewhat rough above, pubescent beneath, 2-4 iu. long: fls. in slender pendulous racemes; calyx with 5-8 exserted stamens: fr. oval

2613. Ulmus alata. $(\times 2.)$

Ulmus racemosa. (\times 2.) notch at the apex, pale, (\times 2.) pubescent, $\frac{1}{2}$ - $\frac{3}{4}$ in. long. Quebec to Tennessee, west to Nebraska. S.S. 7:312.

4. alàta, Michx. WAHOO or WINGED ELM. Fig. 2613. Tree, attaining 50 ft., with spreading branches forming an oblong, round-topped or rather open head: branches usually with 2 opposite very broad wings; branchlets almost glabrous: buds acute, glabrous: lvs. ovate-oblong to oblong-lanceolate, often falcate, acute or acuminate, doubly serrate, subcoriaceous, glabrous above, pubescent beneath, $1\frac{1}{2}-2\frac{1}{2}$ in. long: fls. in short, fewfld. racemes; stamens usually 5: fr. elliptic-ovate, with narrow wing and with 2 incurved horns at the apex, villous, $\frac{1}{3}$ in. across. Va. to Fla., west to Ill. and Tex. S.S. 7:313.-Handsome round-headed tree, sometimes used as an avenue tree in the southern states; not hardy north.

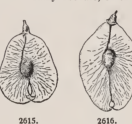
5. fúlva, Michx. (U. rùbra, Michx.). SLIPPERV ELM. RED ELM. Figs. 2614, 2615. Tree, attaining 70 ft., with spreading branches, forming usually a broad, open, flat-topped head: branchlets pubescent: lvs. obovate to oblong, very unequal at base, long-acuminate, doubly beneath, 4–7 in. long: fis. in dense clusters; stamens 5-9: fr. orbicular-oval, little notched at the apex, ½ in, across. Quebec to Fla., west to Dakotas and Tex. S.S. across. 7:314. Ein. 2:334. - The reddish brown pubescence of the bud-scales is very conspicuous in spring, when the buds are unfolding. An allied species similar in foliage and fr. is **U. elliptica**, Koch (*U. Heyderi*, Späth. *U. Sibirica*, Hort.), a native of western Siberia, Turkestan and Persia, with longer and larger lvs. and grayish pubescent buds.



2614. Fruit of Slippery Elm-Ulmus fulva $(\times \frac{1}{2})$.

6. scabra, Mill. (U. montdna, With. U. gldbra, Huds.). WYCH ELM. SCOTCH ELM. Fig. 2616. Tree, attaining 100 ft., with spreading branches forming an oblong or broad round-topped head; without suckers:

branchlets pubescent: buds pubescent, rather obtuse: lvs. very short-petioled and unequal at base, broadly obovate to oblong-obovate, abruptly acuminate or sometimes 3-lobed at the apex, sharply and doubly serrate, rough above, pubescent beneath, 3-6 in. long: fls. clustered; stamens 5-6, little exserted: fr. oval or roundish obovate, little notched at the apex, with the seed in the middle, 34-1 in. long. Europe to Japan.-A variable species of which many forms are cultivated; the following are some of the most important: Var. atropurpurea, Späth. With dark purple foliage. Var. Bélgica, Hort. Of vigorous growth, forming a broad pyramidal head; lvs. dark green. Var. crispa, Loud. (U asplenitòlia, Hort.). A rather slow-growing form with narrow oblong curved lvs. iucisely serrate with twisted teeth, piving the margin a fringed appearance. Var. Dam-pièri, Koch. Similar to var. *fastigiata*, but with slen-der branches, smaller and lighter foliage. Var. Dampièri Wrèdei, Hort. Differs from the foregoing by its yellow young leaves. M.D.G. 1898:160. Var. Dovæi, Hort. Of vigorous growth and upright pyramidal habit. Var. fastigiàta. Loud. (U. pyramidàlis, Hort. U. Exoniénsis, Hort.). Of columnar habit with strictly upright branches and somewhat twisted, broad dark green leaves. Var. horizontalis, Kirchn. With horizontally spreading limbs and more or less drooping branches. Gn. 17, p. 539. M.D.G. 1901:163. Var. laciniàta, Trautv. Lvs. broadly obovate, 3- or sometimes 5-lobed at the



Ulmus fulva. Ulmus scabra. $(\times 2.)$ $(\times 2.)$

with deeply serrate lvs. often purplish when unfolding. Var. purpurea, Koch. Lvs. purple when young, chang-ing to dark green. Var. superba, Hort. Of vigorous growth, with large and long, dark green leaves. Var. tricùspis, Koch. (U. triserràta or tridens, Hort.). Lvs. obovate, 3-lobed at the apex.

7. campéstris, Smith (U. suberdsa, Willd., U. surcu-ldsa, Stokes). ENGLISH ELM. Tree, attaining 100 ft., with spreading branches forming an oblong roundtopped or sometimes open head, usually producing suckers: branches little pubescent when young or gla-brous, sometimes becoming corky: buds acute, pubes-ceut or glabrous: lvs. distinctly petioled, broadly ovate

to ovate-oblong, unequal at the base, acuminate, doubly serrate, usually glabrous and smooth above at length, pubescent or glabrous beneath, $1\frac{1}{2}-5$ in. long: fls. short-pediceled; stamens 4-6: fr. obovate, with the nutlet much above the middle, reaching almost the incision at the apex. Middle the incision at the apex. Induce Europe and northern Africa to Japan. Em. 2:336. M. D. G. 1900:577. — This tree is often planted as an avenue tree; it succeeds very well and fine old trees may be occasionally seen in the northeastern states. The foliage remains green several weeks longer than that of the American Elm. U. campestris is still more variable than the fore-



2617. One of many natural forms of the American Elm-the vase-form type.

going species and four vars., very distinct in their extreme forms and sometimes considered distinct species, can be distinguished.

Var. vulgaris, Planch. (U. suberdsa, Ehrh. U. m)nor, Mill.). Small tree or shrub, with often corky branches: lvs. broadly oval or rhombic obovste, rough

1881

wide apex, large, light green: branches little pubescent, light-col-ored. E. Asia. Var. nàna, Hort. Dwarf form. Var. péndula, Loud. (U. Cámperdowni, Hort.). CAM-PERDOWN ELM. Fig. 2619. With long pendu-lous branches, the limbs often spreading horizontally. Gn. 40, p. 158. Var. Pitteúrsi, Hort. Pyramidal tree

of vigorous growth

above, pubescent beneath, 1-3 in. long: fls. with 5-6 stamens: fr. obovate to oblong-obovate.

Var. måjor, Planch. (U. mdjor, Smith, not Reichb. U. sativa, Mill. U. latifólia, Hort.). Large tree: lvs. rather long-petioled, ovate to ovate- or obovate-obloug, usually glabrous and smooth or sometimes slightly rough above, pubescent beneath, 2-5 in. long: fls. with usually 4 stamens; fr. broadly obovate.



2618. A Feathered Elm-Ulmus Americana.

Var. lævis, Spach (U. nitens, Mönch. U. glàbra, Mill., not Huds. U. carpinitòlia, Lindl.). Tree without suckers: branches spreading, sometimes pendulous, not corky: lvs. ovate or obovate to obovate-oblong, glabrous and smooth above, glabrous or pubescent only at the veins beneath, 2-4 in. long: fls. distinctly petioled, with 5-6 exserted stamens: fr. obovate.

Var. Japónica, Sarg. in herb. Tree, attaining 80 ft.: branches light yellowish gray, covered with short pubescence when young: petioles densely pubescent, $\frac{1}{2}$ in. long: lvs. oblong-obovate, glabrous above, grayish pubescent beneath, 4-6 in. long: fls. almost sessile. Japan. G.F. 6:327. — This form very much resembles the American Elm in habit, foliage and pubescence, but the fls. and fr. are like those of *U. campestris;* it may prove to be a distinct species.

The following are the most important horticultural forms: Var. Antárctica, Arb. Kew. [Shrub or small tree, with slender often pendulous branches: Ivs. slender-petioled, obovate, incisely doubly serrate, somewhat curled, 1-2½ in. long. Var. Antárctica aurea, Hort. (U. campéstris aùrea, Morr. U. Rósseelsii, Hort.). Similar to the preceding but with yellow lvs. Var. Berárdi, Sim.-Louis. Bushy shrub, with slender, upright branches: Ivs. oblong to narrow-oblong, with few coarse teeth, ½-1 in. long; it belongs, perhaps, to Zelkowa. Var. Clémmeri, Hort. Narrow pyramidal tree with spreading short branches and oval, somewhat rough lvs. Var. Cornubiénsis, Loud. (var. Sarniénsis, Loud. U. Whèatleyi, Hort. U. stricta, Lindl.). GUERNSEY ELM. CORNISH ELM. Tree, with short ascending branches forming a dense, narrow pyramid: lvs. rather small, broad, dark green, obtusely serrate. Var. corylifòlia purpùrea, Hort. Lvs. large, purplish when unfolding, becoming bright green with reddish petioles, slightly rough above, pubescent beneath. Var. cucullàta, Loud. (Var. concavætôlia, Loud.). Lvs. curled, somewhat like a hood. Var. microphylla péndula, Hort. With small lvs. and pendulous branches. Var. monumentàlis, Rinz (U. fastigiðla, Hort.). MONUMENTAL ELM. Of columnar habit: lvs. rather short-petioled, with broad often almost simple teeth somewhat rough above. Var. myrtifðlia purpúrea, Hort., with small broad lvs. purplish when young, dark green later, sharply serrate and somewhat rough above. Var. péndula, Hort. With pendulous branches. Var. Rúeppellii, Hort. Of compact habit, with corky branches and small foliage. Var. suberðsa, Loud. ENGLISH CORKY-BARKED ELM. Branches corky: lvs. rather small and rough above. Var. suberosa alàta, Hort., has very broad corky wiugs and var. suberosa péndula, Hort., has corky pendulous branches. M.D.G. 1901:166. Var. umbraculifera, Späth. Shrub or tree, with slender branches forming a dense, round head: lvs. small, obtusely serrate, rather smooth. M.D.G. 1900:579. Similar forms are U. Turkestánica, Hort., and U. Kodpmanni, Hort. Var. vegèta, Dipp. (U. montdna, var. vegèta, Loud.). Of vigorous growth, with bright green, large, oblongobovate lvs., somewhat rough above. Supposed to be a hybrid of U. campestris, var. lævis and U. scabra, and has more the habit of the latter. Var. viminàlis, Loud. (U. scabra, var. viminàlis, Koch. U. stricta, Hort.). Small tree, with slender spreading branches: lvs. elliptie to oblong, incisely serrate, 2-3 in. long. Var. Webbiàna, Hort. Lvs. small and broad, somewhat curled, dark green. There are also several variegated vars., of which var. argenteo-variegàta, with the lvs. striped and spotted white, and var. Louis van Houtte, with yellow foliage, sometimes spotted green, are the most cultivated.

8. pùmila, Linn. (U. microphýlla, Pers. U. Sibírica, Hort.). Small tree or shrub, with slender pubescent, sometimes pendulous branches: lvs. oval-elliptic to elliptic-lanceolate, short-petioled, acute, firm, dark green and smooth above, pubescent when young beneath, $\frac{3}{4}-2$ in. long: fls. short-pediceled; stamens 4-5, with violet anthers: fr. obovate, with the nutlet somewhat above the middle, incision at the apex reaching about half way to the nutlet. Turkestan to Siberia and N. Cbina.-A graceful small hardy tree. Var. péndula, Hort. (U. parvitôlia péndula, Hort. Plánera rèpens, Hort.), has slender, more pendulous branches. U. pinnato-ramòsa, Dieck, with the slender branches very regularly pinnately branched, is probably only a form of this species.

9. parvifòlia, Jacq. (U. Chinénsis, Pers.). CHINESE ELM. Half-evergreen small tree or shrub, with spreading pubescent branches: lvs. ovate to obovate or oblong, very short-petioled and little unequal at base, acute or obtusish, subcoriaceous, glabrous and glossy above, pubescent beneath when young, usually glabrous at length, $\frac{3}{4}$ -2 in. long: fis. short-pediceled in clusters; stamens 4-5, much exserted: fr. oval to elliptic, notched at the apex, with the seed in the middle, $\frac{1}{2}$ - $\frac{1}{2}$ in. long. July-Sept. N. China, Japan.-Has proved hardy near Boston.

10. crassifolia, Nutt. CEDAR ELM. Tree, attaining 80 ft., with spreading limbs and slender, often pendulous branches, often furnished when older with 2 opposite corky wings: lvs. short-petioled, ovate to ovate-oblong,



2619. Camperdown Elm-Ulmus scabra, var. pendula.

usually very unequal at the base, obtuse or acute, doubly and obtusely, sometimes almost simply serrate, subcoriaceous, somewhat rough and lustrous above, pubescent beneath, 1-2 in. long; fls. in few-fld. very short racemes; stamens 5-8, little exserted: fr. oval-elliptic, pubescent, notched, $\frac{1}{2}$ in. long. Aug. Miss. to Ark. and Tex. S.S. 7:315.-Tender north.

11. serótina, Sarg. Tree, with short spreading and pendulous branches, often furnished with irregular corky wings: lvs. oblong to obovate, unequal at the base, acuminate, doubly serrate, glabrous and lustrous above, pubescent on the veins beneath, 2-3 in. long: fls. in $\frac{1}{2}$ -1 in. long pendulous racemes; calyx 5-6-parted to the hase: fr. elliptic, deeply notched, densely ciliate, $\frac{1}{2}$ in. long. Sept. Tenn. to Ga.; sometimes planted in avenues in Ga.; has proved hardy at the Arnold Arboretum, Boston.

U. Kèaki, Sieb.=Zelkova Keaki.-U. Verschafféltii. Hort.= Zelkova Japonica, var. Verschaffeltii. ALFRED REHDER.

UMBELLULÀRIA (from Latin *umbella*, a sunshade; having reference to the form of the inflorescence). Laurdcea. CALIFORNIA LAUREL. A monotypic genus, comprising a single Pacific coast tree with alternate, simple, exstipulate lvs.: fls. small, greenish, in simple pedunculate umbels, which in the bud are surrounded with an involucre of 6 caducous bracts; petals none; stamens 9; filaments with an orange-colored gland at base; anthers opening by uplifted valves: fr. a subglobose or ovoid drupe with hard endocarp. Propagated by seeds.



2620. California Laurel-Umbellularia Californica $(\times \frac{1}{4})$.

Califórnica, Nutt. (Oreodáphne Califórnica, Nees). Fig. 2620. Handsome evergreen tree, 20 to 30 or even 80 to 90 ft. high, with erect or suherect slender hranches, conical outline and dense foliage: lvs. containing a highly aromatic and volatile essential oil, and burning vigorously in the camp fire, even while green: fls. fragrant: drupes at first yellowish green, hecoming purple when ripe. Dec. to May.-One of the most abundant and characteristic of Californian trees, common in moist places, particularly along streams in the Coast Range foothills and mountains, and attaining its greatest size in the cool, fog-moistened alluvial valleys of the coast of northern California and southern Oregon; it is but rarely seen in the drier interior valleys of the state. It often crowns the highest points of the coast range hills, up to ahout 2,500 feet altitude and far from the nearest spring or other visible sign of moisture, hut in such cases the rock strata are nearly vertical and easily penetrated by the long roots which are able thus to reach hidden supplies of water. In such places it usu-ally forms dense clumps or thickets of shruhs or small trees which are frequently shorn hy the cutting ocean winds as though by a gardener's shears, suggesting its adaptability for clipped - hedge and wind-break work. The wood takes a beautiful polish and is considered "the most valuable wood produced in the forests of Pacific North America, for the interior finish of houses and furniture," for which purposes it is extensively used. It is also used in boat-huilding for jaws, bits, cleats, cross-trees, etc. The branches are occasionally used for poles for chicken-roosts, as the strong odor, pervading wood and bark as well as leaves, is said to keep away liee. The leaves are used for flavoring soups and blancmanges but are too strong to give as agreeable a flavor as those of *Laurus nobilis* or *Prunus Lauro-*cerasus. The tree is sometimes cultivated for ornament in south European parks and gardens. Professor SarURARIA

JOSEPH BURTT DAVY.

UMBRELLA LEAF. See Diphylleia.

UMBRELLA PINE. Sciadopitys.

UMBRELLA PLANT or UMBRELLA PALM. Cyperus alternifolius.

UNGNADIA (Baron Ungnad, am. bassador of Emperor Rudolph II to the Ottoman Porte, who in the year 1576 introduced the common horse chestnut to western Europe by sending seeds to Clusius at Vienna). Sapindàceæ. A genus of one species, the MEXICAN BUCKEYE, a small tree closely related to the horse chestnut but with foliage like a hickory, the lvs, heing alternate and pinnate, and rose-colored fls. which are horne in small lateral clusters or simple corymhs, appearing with the lvs. in early spring. The seed, or "bean," has a sweet taste, but is considered emetic and poisonous. The fruit does not have a prickly husk like the horse chestnut; it is a smooth, Ieathery capsule and strongly 3-lohed. The fis. are about % of an inch across, polygamous, 4-petaled, and the staminate

inch across, polygamous, 4-petaled, and the staminate ones have 8 stamens. For fuller account, see Sargent's Silva.

speciòsa, Endl. SPANISH or MEXICAN BUCKEYE. Commonly a slender deciduous shrub, 5-10 ft. high or sometimes a small tree: wood brittle: lvs. alternate, odd-pinnate; lfts. 5-7, ovate-lanceolate, acuminate. Common in southwest Texas; winter-kills in northern Texas at a temperature of zero. S.S. 2:73. F.S. 10:1039. Gn. 19, p. 309. – Int. hy P. J. Berckmans.

W. M.

UNICORN PLANT. Martynia proboscidea.

UNIOLA (an ancient Latin name of some unknown plant, derived from unus, one, and said to have been applied by Linnaeus to this genus on account of the union of the glumes). Graminew. Perennials with creeping rootstocks. Species 5, all American. Spikelets hroad and very flat, in loose panicles, several fld., with some of the lower glumes empty; glumes keeled. nerved, pointed, hut awnless. Cultivated for the ornamental panicles, which are suitable for dry houquets. latifolia, Michx. SPIKE-GRASS. Fig. 2621. Culms 2-4

latifolia, Michx. SPIKE-GRASS. Fig. 2621. Culms 2-4 ft.: lvs. hroad and flat, often 1 iu. wide: spikelets large and thin, at maturity drooping on slender pedicels, forming a very graceful and ornamental panicle. Pa. to Kan. and southward. – Often grown in hardy horders. One of the best of our hardy native, percunial grasses.

paniculàta, Linn. SEA OATS. Culm taller, 4-8 ft.: lvs. narrow and convolute: spikelets narrower, upright on short pedicels, forming an elongated panicle. Sandhills along the seashore of the southern states.

A. S. HITCHCOCK.

URARIA (Greek oura, tail, referring to bracts). Legumindsæ. Eight species of perennial herbs with woody hases, all of which are accounted for in the Flora of British India. They have 1-9 lfts, and very numerous, small or minute fls, in racemes. Standard broad: wings adhering to the obtuse keel; stannens diadelphous: ovary sessile or short-stalked, few-ovuled: style inflexed: pod of 2-6 small, turgid, 1-seeded, indehiscent joints, often placed face to face.

The following species is the most desirable of the genus. It grows about 5 ft, high and is crowued by a single terminal raceme sometimes 2 ft, long, densely crowded with 200 or more pea-shaped fis. each $\frac{1}{2}$ in. loug. Iu the Flora of British India this plant is erroneously said to ascend the Himalayas to au altitude of 9,000 ft. A corrected account of this plant is found in B.M. 7377, from which source one infers that the plant is not hardy. The first plants flowered in Europe blooued in September and the annual stems then died down to the base. Seeds of this plant have been imported by a northern amateur who has a winter home in Florida.

crinita, Desv. Erect, little-branched, subshrubby perennial, 3-6 ft. high, distinguished from other species by having its upper lvs. composed of 3-7 oblong lfts. and pedicels clothed with long bristles. Lfts. $4-6 \ge 1/2-2$ in.: racemes dense, 1 ft. long, 1-1/2 in. thick; standard ovate, violet-purple within, pale blue outside: wings pinkish. Bengal to Assam, eastward through Burma to China, south to Malacca and the Malay Islands to Timor Laut, but not Australia and not indigenous in Ceylon. B.M. 7377. W.M.



2621. Uniola latifolia ($\times \frac{1}{4}$). (See page 1883.)

URCEÓCHARIS (hybrid name, suggesting that the plant is a hybrid between Urceolina and Eucharis). *Amaryllidàceæ*. The only species, *Urceocharis Clibrani* (see Fig. 2622) is a tender winter -blooming bulbous plant with broad lvs. a foot long and half as wide and large, white, bell-shaped, 6-lobed flowers, a dozen or so in an umbel, and each 2 in. across. The plant is a

URCEOLINA

hybrid, introduced about 1892, between Urccolina pendula and Eucharis granditlora, or in gardeuer's language Urccolina aurea and Eucharis Amazonica. A flower of the hybrid and of each of its parents is shown in Fig. 2622. The hybrid gets its white color from Eucharis, the flower is so singular a mixture of the two as to be very different in appearance from either. The hybrid lacks the beautiful staminal cup of Eucharis, and has a distinctly bell-shaped perianth. The showy part of Urccolina is the urn-shaped portion of the flower, the spreading tips being very short. The perianth of Eucharis is funnelform, the spreading portion being large and showy. The perianth-tube and ovary of the hybrid are like those of Urccolina, the ovary being deeply 3-lobed instead of globose as in Eucharis. The pedicels are ascending, as in Eucharis, not pendulous as in Urccolina. The appendages at the base of the stamens are more distinctly marked than in either of the parents.

The parents of Urceocharis belong to the Pancratium tribe, characterized by having the stamens appendaged toward the base and often united into a distinct cup. Twelve of the 17 genera in this tribe are from the Andes and 8 of these, including Eucharis and Urceolina, have broad and petioled lvs. and the ovules are superposed. Eucharis and Urceolina have a long, slender tube which is suddenly swollen above. The flowers of Eucharis are white and those of Urceolina colored, but the essential difference between the two genera lies in the stamens, which are minutely appendaged in Urceolina, while in Eucharis they are quadrate and sometimes united to make a cup.

This bigeneric hybrid was introduced to the trade under the name of *Eucharis Clibrani*, but the changes wrought in the structure of the flower by the cross are so great that Dr. Masters was justified in giving the plant a new genus.

Clibrani, Mast. (Eùcharis Clibrani, Hort.). Tender bulbous hybrid of Urceolina pendula and Eucharis grandiflora, with petioled lvs. 1x 1/4 ft. and umbels of white bell-shaped 6-lobed fls. each 2 in. across and a dozen in an umbel. Anthers depauperate. Blooms in early winter. For 'culture, see Urceolina. G.C. III. 12:215; 26:251. Gn. 44, p. 459. G.M. 35:790.-Int. about 1892 by Messrs. Clibran, Oldfield Nurseries, Altrincham, England. W. M.

URCEOLINA (Latin, *pitcher*; alluding to the pitcheror urn-shaped flowers). Amarylliddeew. A genus of 3 species of South American bulbous herbs, with thin oblong to long-lanceolate, petioled leaves and a naked scape bearing an umbel of pendulous red or yellow flowers. Perianth-tube often narrow and often somewhat stem-like at the base, suddenly dilated; stamens inserted at or below the throat of the tube, indistinctly appendiculate at the base. The species of Urceolina are attractive plants and

The species of Urceolina are attractive plants and easily grown, flowering every year, but for some reason they are rather scarce. The bulbs are about 3 in. across and during the growing season have 1 or 2 lvs. The plants flower in December. After flowering the bulbs may be removed from the stove to the intermediate house and placed in a spot where they will be kept dry. Just before growth begins in the spring the bulbs should be taken out of the pots and the exhausted soil removed. The bulbs may then be replaced, one bulb in a 5-in. pot, using clean pots, plenty of drainage material and a rich, light, porous soil. Place the top of the bulb level with the soil. Remove the pots to the stove, and as soon as growth begins water freely. In the fall when the lvs. turn yellow, water sparingly and finally withhold water altogether. The flower scapes appear a few weeks after the lvs. disappear.

A. Fls. red.

miniàta, Benth. & Hook. (*Pentlándia miniàta*, Herb.). Bulb about 1½ in. through: lvs. produced after the fls., short-petioled, about 1 ft. long, 1½ in. wide, narrowed at both ends: scape over 1 ft. long: fls. 2-6, bright scarlet. Andes of Peru and Bolivia. B.R. 25:68. R.B. 23:49.-Offered by Dutch bulb-growers.

AA. Fls. yellow.

péndula, Herb. (U.a area, Lindl.). Bulb about $1\frac{1}{2}$ in. through: lvs. 1-2 to a stem produced after the fls., ob-long, acute, 1 ft. long by 4-5 in. broad: scape about 1 ft. long: fis. 4-6, bright yellow tipped with green. Andes of Peru. B.M. 5464. G.C. III. 12:211.

F. W. BARCLAY and ROBERT CAMERON.

URÈRA (meaning not obvious). Urticdceæ. About 18 species of shrubs and small trees, rarely subshrubs, native to tropical regions, with alternate lvs., entire or variously cut, palmately or pinnately nerved, and numerous small fis. borne in cymes which are often re-peatedly forked. DC. Prod. vol. 16, part 1, pp. 88-98 (I869). The following has been offered in America as an ornamental greenhouse shrub.



2622. At the left, Eucharis grandiflora; next, Urceolina pendula; at the right, the hybrid Urceocharis Clibrani. All half size.

alceziólia, Gaud. (Urtica Caracasàna, Jacq.). Tree or shrub: lvs. broadly ovate, acuminate, basal sinus wide and open, crenate-dentate: fls. diœcious, in regularly dichotomous cymes; male cymes 4-6 times dichotomous, stinging or not, rose-colored: female fls. many times dichotomous, the fls. solitary or in 3's. Trop. America. W. M.

URGÍNEA (from the name of an Arabian tribe in Algeria). Lilidceæ. The SEA ONION, known to drug stores by the name of Squill, and to gardens as Urginea maritima, is a bulbous plant native to the Mediterranean region, which grows 2 or 3 ft. high and has a long raceme of small, whitish, 6-parted flowers. The raceme is often 1½ ft. long and contains 50-100 or more fis. each 1/2 in. across. It has the same style of beauty as Ornithogalum pyramidale but unfortunately it is only half-hardy. As an ornamental plant it is little known in America. The name seems not to appear in American catalogues, but the Dutch bulb-growers offer the bulbs in at least 5 sizes. A plant erroneously called Sea Onion is Ornithogalum caudatum. There is considerable difference of opinion as to when the Sea Onion blooms, but the plant is generally considered an autumn bloomer, and it is clear that the leaves appear after the flowers. In England the plant is said to have flowered as early as July and August. Baker writes that the lvs. appear in winter. Some English cultivators say the lvs. appear as early as October and November; others say not until spring. The plant grows near the seashore and inland, in dry sandy places from the Canaries to Syria. It is also found in South Africa, which is unusual, as the North and South African species of any genus are not usually identical.

The proper name of the Sca Onion is Urginea Scilla. The plant is closely related to the genus Scilla, but in the opinion of the undersigned it is much closer to Ornithogalum, especially in habit, inflorescence and color

of flowers. The seeds of Urginea are numerous in each locule (in the Sea Onion 10-12), strongly compressed and winged; in Ornithogalum and Scilla they are not compressed or winged and in Scilla they are solitary or few in each locule. Urginea is a genus of 40 species of bulbous plants native to the eastern hemisphere. Typically, the species have narrow or lorate lvs. which follow the fls., and racemes of numerous whitish, rarely pale yellow or rosy fls., each segment of which is keeled with green or purplish. Monographed by J. G. Baker in Latin in Journ. Linn. Soc. 13:215 (1873). At that time Baker recognized a total of 24 species, but in Flora Capensis 6:462 (1896-97) he describes 27 species from South Africa alone.

URSINIA

The bulbs of Urginea are collected in large quantities in the Mediterranean region for the drug trade. They sometimes attain a maximum weight of 15 pounds. The bulbs

contain about 22 per cent of sugar and are used in Sicily in the manufacture of whiskey. Squills have emetic and cathartic properties. Syrup of squills is a popular croup medicine. The bulb, as it appears in the wholesale drug market, has been deprived of its outer scales and cut into thin slices, the central portions being rejected.

Scilla, Steinh. (U. mari-tima, Baker). SEA ONION. SQUILL. Height 1-3 ft.: bulb 4-6 in. thick: lvs. appearing after the fls., lanceolate, somewhat fleshy and glaucous, glabrous, I-I¹/₂ ft. long, 2-4 in. wide above middle: racemes I-I¹/₂ ft. long, $1-1\frac{1}{2}$ in. wide, 50-100-fid.: fis. $\frac{1}{2}$ in. across, whitish, with the oblong segments keeled greenish e. purple. Autumn. Cana-ries to Syria, S. Africa. B.M. 918 (as Ornithogalum Squilla). W. M

URSÍNIA (John Ursinus, of Regensburg, 1608-1666; author of "Arboretum Biblicum"). *Compósitæ*. Here belongs the hardy annual known to the trade as *Spheno*gyne speciosa. It grows about a foot high, has finely cut foliage and yellow or orange flower-heads 11/2-2 in. across. The heads have about 22 rays. Both yellow and orange-colored flowers are sometimes found on the same plant. When well managed it blooms all summer. It is supposed to be a native of the Cape. It has been in cultivation since 1836 but was not correctly described until 1887. It is much praised by connoisseurs, though it is not known to the general public. It seems to have enjoyed a longer continuous period of cultivation than many other showy composites, in which the Cape is wonderfully rich, particularly in subshrubby kinds. In Flora Capensis, vol. 3 (1864–65), Sphenogyne and Ursinia are treated as separate genera, the distinctions being as follows: the akene is cylindrical in Sphenogyne, but obovate or pear-shaped in Ursinia, distinctly tapering to the base: the pappus is uniseriate in the former, biscriate in the latter, the inner series consisting of 5 sleuder white bristles. In the course of time these distinctious have been dropped and Sphenogyne included in Ursinia.

Ursinia is a genus of about 60 species, all native to S. Africa. One species, U. annua, is also found in Abyssinia. The species are annuals, perennials or subshrubs : lvs. alternate, serrate, pinnatifid or usually plunatisect: rays the same color on both sides or pur-plish brown beneath: involucre hemispherical or broadly campanulate: akenes often 10-ribbed. For fur-ther particulars, see Flora Capensis, vol. 3. There are said to be many other desirable species besides the following:

púlchra, N. E. Br. (Sphenógync speciósa, Knowles & Weste.). Annual, 1-2 ft. high, with lvs. bipinuately

dissected into linear lobes and yellow or orange flheads 2 in. across: rays about 22, 3-toothed, spotted purple-brown at base: stem glabrous, branched: lvs. alternate: scapes nearly leafless, about five times as long as lvs.: involucre 4-rowed; scales increasing in size from the base, outer rows with a brown scarious border, inner with a white scarious border. F.C. 2:77. P.M. 6:77. G.C. III. 4:356. Gn. 44, p. 217. R.H. 1843:445. W. M.

ÚRTICA (Urticaceæ) is the genus containing the nettles. For U. Caracasana, see Urera. U. nivea is Ramie or Silver China Grass, properly Bahmeria nivea, which see. As Ramie is a fiber plant, not a horticultural subject, it is not fully treated here, the student being referred to the publication of the office of Fiber Investigations, U. S. Dept. Agric., Washington, D. C.

UTAH, HORTICULTURE IN. Fig. 2623. While the area in Utah devoted to fruit-growing is very small compared to the area of the whole state, there are few states in the Union which surpass Utah in the number of kinds grown. Begiuniug in the northern part of the state, in the vicinity of the agricultural college at Logan, the fruits of the cooler temperate regions flourish, most varieties of apples and pears succeeding well, many sorts of plums aud cherries thriving and even the hardier peaches giving a fair number of crops as compared to the years of failure. The chief difficulties here are, first, the short season, which does not admit of the ripening of fruits that require more time for their development than the Concord grape, for example, and second, the great liability to late spring and early au tumn frosts.

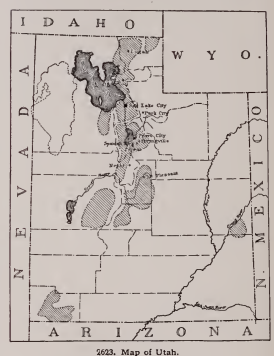
Throughout the entire state the annual rainfall is very light, and what little precipitation there is falls for the most part during the winter season in the form of snow, so that practically no fruit is grown within the borders of the state without irrigation, and this is a factor which determines to a very great extent the sections and even the particular localities devoted to fruit-growing. The conditious in the Cache valley illustrate this point. This region is a mountain valley lying in the heart of the Wasatch range of the Rocky Mountains in the northern part of the state, and is some 60 miles long by 12-18 miles wide. The soil of this entire valley, with the exception of a few alkali areas and some boggy districts, is well suited to fruit-growing, but the rivers which furnish the water for irrigating all enter the valley from the eastern side, and as the land slopes from both sides to the center of the valley it is impossible to conduct the water ou to much land that might otherwise be profitably used for fruit. Artesian wells supply water to some lands to which the river waters cannot be brought, but here again the difficulty is that comparatively few sections of the state are blessed with the possibility of having artesian wells.

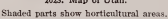
The earlier Mormon settlers of the state inaugurated a system of irrigating canals, which, considering the means at their command, were wonderfully effective. More recently, the Bear River Canal Company of the northern part of the state and several other large corporations have expended great sums of money in putting in dams and digging canals, by means of which large areas of land which had previously grown nothing but a good quality of sage-brush have been changed into good farms. In order to increase the sale of these lands many orchards have been set. These operations have served as a wonderful stimulus to the fruit-growing industry.

In all the northern portions of the state where late frosts are likely to occur and injure the fruit crop, what are known as the "cañon winds," become very important factors in the success of fruit plantations. These winds begin blowing daily about eight o'clock in the evening and continue all night and until six to nine o'clock the next morning. They are almost as regular as clockwork. They come from the cañons and blow with such force as to necessitate thick wind-breaks to protect all orchards within a mile or two of the cañon's mouth. But gradually they spread out over the lower lands in a fan-shaped area, their force lessening as the

UTAH

distance from the cañon increases, though still sufficiently strong to prevent the cold air from settling and producing frost. So marked is their influence upon the occurrence of frosts that it is no uncommon thing after a cold night in the spring or autumn to find that while the plantations in the districts influenced by the cañon winds have come through without injury, yet just around a spur of the mountain out of reach of the wind, the blossoms have nearly all been injured. Perhaps in





time satisfactory varieties may be developed which will bloom late enough to avoid this danger, but as yet the problem of frosts is even more difficult to solve than that of water.

Another factor which has contributed in the past toward restricting the areas devoted to fruit is the manner in which the early settlements in the state were The pioneers settled in villages, each man located. being allotted a small piece of land on which the home was built and the garden and small family orchard established. Then on the outskirts of this village, and extending sometimes as far as ten miles from it, were located the farms proper, which were allotted to the resideuts of the village, so that even in what may be called the strictly farming districts of the state the peo-ple lived in villages and drove out to cultivate their farms. Naturally the fruit plantations which needed the personal and constant oversight of the owner to insure a crop or at least a harvest, were confined to the plantation in the village and the farm was given over to grains and hay crops. It is only in the comparatively few districts where the village system did not obtain, or within more recent years when it has been somewhat abandoned, that the larger available areas of the farms have encouraged the planting of larger orchards.

So far as most insect pests are concerned, the Utah fruit-grower is neither more nor less fortunate than his brothers of other states. It is true there was a time when the somewhat isolated position of the state seemed to warrant the belief that it would escape from the inroads of many of the pests which troubled growers else where, but with the advent of better transportation

1886

facilities and the increase of truit plantations, the standard insect enemies have one after another entered the borders of the state. But, on the other hand, in the matter of fungous diseases the state is singularly fortunate, there being in most sections comparatively little trouble from them. Doubtless the dry atmosphere of Utah is responsible for this.

It seems probable that the state will never enjoy a large local market, though the mining industry will insure a fair one, but its mountain climate seems to give a superior quality to the fruit grown and with the more general adoption of better methods there is no reason why fruit-growing in Utah should not take its place as one of the chief branches of the agriculture of the state. F. C. SEARS.

Another View of Utah. – In Cache valley, apples, pears, American plums and sour cherries do exceedingly well. Peaches are grown there in a small way. The temperature in winter is often lower than 20° below zero, and that, together with late frosts, is the reason of the failure of the peach crop. In 1899–1900 the lowest temperature was 10° below zero, and the following winter the lowest temperature was about 2° below zero, and each of these winters was followed by a full crop of peaches.

In the valley next south of Cache valley, peaches and apricots are grown very successfully at Brigham City. At Ogden there are a few of the European grapes, but they are protected during the winter by being laid down and covered with earth. Even with this protection the vines are badly damaged by freezing, as is indicated by large, corky swellings often called black knot of the grape. Sweet cherries and native grapes do very well in certain localities in this section. There are a few hardy almond trees near Ogden. Farther south, at Provo, there is at least one viueyard of Vinifera grapes in which the vines are pruned similar to the Californian system, except that the trunks are only a few inches high. These vines are protected with a covering of earth during the winter. Apples and pears do very well from Cache valley in the north, through the portions mentioned above, to Provo, and for some distance farther south. It is very probable that all hardiest varieties of apples and pears would do well in Beaver, Iron and Sevier counties, but as yet very little has been done with them because of the long and extremely cold winters. In many portions of these counties the elevation is 6,000 feet.

The climate of Washington county, in the southwestern corner of the state, is very mild, but is not so mild as that of most of southern California. The temperature in winter oceasionally reaches zero. Vinifera grapes, figs, pomegranate aud almonds grow there successfully without artificial protection. No attempt is made to grow oranges and lemons. Peaches and apricots grow to perfection in this region when any attention is given to the trees. This section was Utah's most uoted fruit district from ten to tweuty years ago, but so little care has been given to fruit trees that the orchards have gone to ruin. At present the principal occupation there is the growing of alfalfa and stock, but the improved methods of fruit-growing will probably be practiced soon. For further notes on fruitgrowing in Utah, see Hedrick, Proc. Amer. Pomological Society, session of 1899, p. 225. C. P. CLOSE.

UTRICULÀRIA (Latin, a little bag or skin; referring to the bladders). Lentibularidecæ. BLADDERWORT. Utricularia is a genus of herbaceous plants possessing little bladders which trap small aquatic animals. The bladders have a valve-like door through which the animals enter when looking for food or when trying to escape from other creatures. The bladders are most numerous and effective in the species which float in stagnant water. They are fewer in the marsh-inhabiting species. The terrestrial kinds often have minute, deformed and useless bladders. The aquatic species aro characterized by much dissected lvs, with thread-like segments, a type of foliage seen in the water crowfoot and other floating plants of widely different families. They are quite devoid of roots. Tho terrostrial kinds are common in the tropies and are characterized by erect foliage of the ordinary type. These often form

119

UTRICULARIA

little tubers by which they may be propagated. Our native aquatic species propagate themselves by seeds and also by winter-buds. (A winter-bud of another accurate least is descented as a second seco

and also by winter-buds. (A winter-bud of another aquatic plant is figured under Elodea, p. 528). The aquatic species are sometimes cultivated in aquaria, but their flowers are not showy, nor are those of any of the hardy kinds. The showy species are the terrestrial and epiphytic kinds of the tropics. These, for complexity of floral structure, beauty of color and lasting qualities, vie with certain orchids. In fact, they are generally grown by orchid lovers in orchid houses. Perhaps the most desirable of the genus are U. montana, Endresii and longitolia, each of which represents a different color. Well-grown baskets of these plants have numerous scapes a foot or so high bearing 5-20 fls., each $1\frac{1}{2}$ -2 in. across. In general, such plants are grown in warm houses, U. Endresii requiring a stove temperature, while some of the others may thrive in an intermediate house. As a class they are grown in baskets, near the light, using a compost of fibrous peat and sand. The plants are kept constantly wet during the growing season and until the fls. are gone. During the winter they are rested, being kept in a cooler place and given just enough water to keep the tubers from shriveling.

The epiphytic species deserve a word. Those who are familiar with bromeliaceous plants know how the water gathers in the axils of the leaves. These bromeliads are themselves often epiphytic, perching on high trees in moisture-laden tropical jungles. In the miniature ponds supplied by the leaf-axils of Vriesia and other bromeliads live certain Utricularias with fully developed and effective bladders. Occasionally they send out a long "feeler" or runner-like shoot which



2624. Utricularia longifolia ($\times \frac{1}{4}$).

finds another bromeliad and propagates another Bladderwort.

Utricularias have numerous slender, wiry scapes bearing ono or many flowers. Calyx large, 2-parted or 2lobed: corolla with a spur which is usually long and curved under the fl.; posterior lip ercet, entire, emarginate or 2-fid; anterior lip often large, broad and showy, spreading or reflexed, entire, crenate or 3-lobed, or the middle lobe various. About 150 species.

 A. Habit aquatic: foliage dissected into numerous thread-like segments: lvs. floating AA. Habit terrestrial or epiphytic: foliage entire, erect. 	vulgaris
 B. Color of fls. white, with a yellow palate BB. Color of fls. yellow, with an orange palate BB. Color of fls. purple, violet or lilac, with a yellow palate. 	
 B. Lvs. broader than long. C. Shape of lvs. reniform. D. Fils. pale blue or lilac DD. Fils. rose-colored CC. Shape of lvs. obcordate 	reniformis

	00-	linear,	row,	nar	long and	NS. l	в.
				plate.	orlanced	long	
Endresii				c	pale lila	Fls.	C
longifoli				irple.	violet-pu	Fls.	CC

vulgàris, Linn. Hardy native aquatic plant, with crowded, 2-3-pinnately divided floating lvs. ½ in. long, provided with numerous bladders and yellow fls. ½ in. long or more, borne in 3-20-fld. racemes. June-Aug. Brooks and ponds, Eu., Asia, N. Amer. B.B. 3:191. Gn. 28, p. 403.-Advertised by American aquatic specialists and collectors of native plants.

montàna, Poir. Tropical American epiphyte, with clusters of tubers $\frac{1}{2}$ - $\frac{1}{2}$ in. long, minute, deformed, useless bladders and large white fls. with a yellow palate, the fls. 1-4 on a scape, each $\frac{1}{2}$ in. across. Lvs. 4-6 in. long, elliptic-lanceolate. Trunks of trees, West Indies and S. Amer. B.M. 5923. F.S. 19:1942. I.H. 18:64.-A lovely species.

bifida, Linn. Terrestrial species from tropical Asia, with minute bladders and small yellow fis. resembling a diminutive Linaria or Butter and Eggs. Lvs. densely matted, erect, thread-like, 1-2 in. long: fis. yellow, with an orange pale, $\frac{9}{4}$ in. long, 5-8 in a raceme: pedicels drooping in fruit. India, Malaya, China, Japan, Philippines. B.M. 6689. – Once cultivated at Kew.

janthina, Hook. Epiphytic Brazilian species growing in the leaf-axils of a bromeliad (Vriesia), with kidneyshaped lvs. and beautiful pale blue or lika fis. $1\frac{1}{\sqrt{2}}$ in. across, ornamented by 2 vertical yellow lines on the palate edged with dark violet. Lvs. with stalks 4-6 in. long and blades 2-4 in. across: scape about 6-fid.: upper lip hemispheric, arching: lower lip transversely oblong, entire. B.M. 7466.-Int. by Sander, 1892. "Janthina" is the same as "ianthina," meaning violetcolored.

reniformis, A. St. Hil. Brazilian species found in sphagnum bogs, having kidney-shaped lvs. and rosecolored fls. with 2 darker lines on the palate: upper lip truncate, emarginate; lower lip 3-lobed, the lateral lobes broad, the midlobe much shorter and scarcely produced. Brazil.-Once advertised by John Saul, but probably lost to cultivation. Very large for the genus, the lvs. ½-1 ft. long and scapes 1½-2 ft. high.

Húmboldtii, Schomb. Guiana species, with longstalked, cordate or obcordate, mostly solitary lvs. and dark purple-blue fls. 2½ in. across, with a triangular lower lip. Scapes about 5-fld. F.S. 13:1390.—One of the showiest species. Commonly cult. in Eng., apparently not in America.

Éndresii, Reichb. Epiphytic Costa Rican species, with tubers about ¼ in. long, solitary lvs. and pale lilac fis. 1¾-2 in. across, with a yellow palate: lvs. 1-3 in. long, narrowly elliptic-lanceolate: scape about 5-fid. B.M. 6656. Var. måjus, Hort., was offered by Pitcher & Manda, 1895.-A deciduous species found at altitude of 2,000 feet.

longifolia, Gardn. Fig. 2624. A Brazilian species, the typical form of which is perhaps not in cultivation. U. *Forgetidna*, Hort., introduced by Sander, is said by the Kew authorities to be a form of this species and the same as the plant figured in Gn. 52:1132 (adapted in Fig. 2624) under the erroneous title of U. *latitolia*. It has beautiful violet-purple fis. nearly 2 in. across, with a yellow

UVULARIA

palate. Lvs. lanceolate, erect: scapes 12-20-fid. and fis. last well. G.C. III. 13:713. W. M.

UVULÀRIA (Latin, *uvule*, palate, referring to the hanging flowers). *Lilideeæ*. BELLWORT. "WILD OATS" in some parts. A genus of two species of very graceful woodland, perennial herbs native to North America. The plants grow about 15 in. high, with a number, of clustered slender stems which are forked and leafbearing mainly above. The foliage is of a delicate green, which with the terminal, narrow, bell-shaped, drooping flowers make the plants elegant though not showy. The species are perfectly hardy and easy of cultivation in any light, rich soil and a shady situation. They do well north of a wall in a well-prepared border and in such a position they far exceed the plants of the woods in luxuriance. Strong roots may be slowly forced for spring flowering. For distinction from Oakesia, see that genus, to which some of the plants commonly known as Uvularias are referred.



2625. Bellwort – Uvularia perfoliata ($\times \frac{2}{3}$).

A. Lvs. pubescent beneath.

grandiflora, Sm. Stems $1-1\frac{1}{2}$ ft. high, with 1 or 2 lvs. below the fork: lvs. oblong, oval or ovate, somewhat acuminate: fls. pale yellow, $1-1\frac{1}{2}$ in. long; segments usually smooth on both sides: stamens exceeding the styles: capsule obtusely 3-angled, truncate. May, June. Rich woods, Quebec to Minn. south to Ga., Tenn. and Ia. B.B. 1:409.

AA. Lvs. not pubescent beneath.

perfoliata, Linn. Fig. 2625. Stems more slender than in U. granditlora, with 1-3 lvs. below the fork: lvs. oval, oblong or ovate: fls. pale yellow, about 1 in. long; segments glandular papillose within; stamens shorter than the styles: capsule obtusely 3-angled, truncate. May, June. Rich woods, U. S.

J. B. KELLER and F. W. BARCLAY.

1888

VACCÍNIUM (classical Latin name of the European Whortleberry; etymology uncertain). Ericdceæ. Including BILBERRY, BLUEBERRY, HUCKLEBERRY, WHOR-TLEBERRY, CRANBERRY. Branching shrubs, creeping vines or small trees, sometimes epiphytes: lvs. alternate, evergreen or deciduous, coriaceous or membranaceous: fis. small, white, pinkish or reddish, in lateral racemes or terminal clusters, sometimes solitary in the axils, mostly nodding on slender-bracted pedicels and bearing blue, black or red berry-like fruits, mostly edible; calyx 4-5-toothed, adherent to the ovary, persistent, forming a crown-like appendage to the fruit; corolla various in shape, usually campanulate, cylindraceous or urn-shaped, rarely subglobose, 4-5-toothed or cleft; stamens twice as many as the lobes of the corolla, dis-tinct included within the carelle the corolla, distinct, included within the corolla-tube or exserted; anthers often 2-awned at the back, the cells separate and prolonged upward into tubes at the apex, opening by terminal pores or chinks; pistil single, with a 4-5- or 8-10-loculed ovary, which is glabrous or hirsute. Flowers borne in spring with or before the leaves; berries ripe in summer and autumn, sweetish or sometimes acid, mostly edible. The genus includes about 125 species of wide geographic distribution, extending from the arctic circle to the high mountains of the tropics; most common in North America and the Himalayas. With verv few exceptions (e. g., V. erythrinum in Java and Emir-nense in Madagascar) the genus is unrepresented in the southern hemisphere and in the lower regions of the tropics.

There is much confusion in the popular names applied to these fruits. The terms "Bilberry" and "Whortleberry" usually mentioned as "common names" by American writers are seldom or never heard among the common people in this country; while "Huckleberry" is often used indiscriminately for plants of this genus and for the Gaylussacias. In the central states the term "Huckleberry" is usually applied to V. corymbosum, while "Blueberry" is given to the lowgrowing species, like V. Canadensis and Pennsylvanicum. In New England, "Huckleberry" is reserved for species of Gaylussacia, while "Blueberry" is applied to the lower growing species as above, and "High-bush Blueberry" to V. corymbosum. The red-berried species are, in general, referred to as "Cranberries."

Among the plants which lend tone to the landscape in October and November by reason of their bright foliage, many of the species of Vaccinium may be included,-the brilliant red, crimson and orange colors often persisting much longer than the bright-hued leaves of a majority of other plants. Of the ornamen-tal species none are more strikingly beautiful late in the autumn than the common High-bush Blueberry, corymbosum. When well grown it is a stout, thick, spreading bush 8-10 ft. high. The plant is beautiful when in flower; the fruit is attractive and of the best quality, and the bright scarlet and crimson effects in late autumn, rivaling the sumach in brilliancy, are unsurpassed. As an ornamental plant the species deserves a place in every garden. V. Pennsylvanicum also brightens waste places for a short time, but drops its foliage too early to be worthy of planting as an under-shrub. The same is true of V. Canadense, which is in many respects similar. V. stamineum, though carly deciduous, is attractive when in bloom and throughout the summer, by reason of its graceful habit. Though usually found on gravelly soil, it will thrive in any good garden soil, and it is one of the very few ornamental shrubs specially suited for densely shaded situations. It has the peculiarity of never forming a true flower-bud, the blossom being open from the first. arboreum forms an irregular shrub too diffuse and straggling to be of value except in masses at the South. V. hirsutum is as beautiful in its autumn coloring as is V. corymbosum and, like that species, retains its foliage late in the season. V. Vitis-Idwa and uliginosum, with

their shining box-like foliage, are effective as edging for the shrubbery border.

In the wild state the Blucberry was originally worthier of notice than was the blackberry, raspberry or currant, but the natural supply is so abundant that little attention has been given to garden cultivation. At the Maine Agricultural Experiment Station systematic work is in progress, and several instances of successful amateur cultivation are recorded from Massachusetts. The plants of some species are very susceptible of improvement under good cultivation; the best in order of merit being V. corymbosum, vacillans and Canadense. The bushes should be transplanted in the fall and treated much the same as currants. Any good garden soil is suitable.

Of all the American species used for food, the most important are, V. corymbosum, Pennsylvanicum, Canadense and vacillans. The first of these, the High-bush Blueberry, or Swamp Blueberry, or "Huckleberry" of the middle west, is of firm texture, good size and excellent flavor. The shrub is easily transplanted, grows rapidly on any good soil, and more than any other species shows a marked tendency to vary in the size, shape and quality of its fruit. It is the natural starting point in attempts to add the Blueberry to the list of cultivated fruits. During the past few years it has received considerable attention as a garden fruit, especially in New England. The other species named grow mostly on uplands, – V. Pennsylvanicum, especially, on dry sandy "barrens"—and form the hulk of the Blueberry crop as seen in the citics or at the canning factories.

In many of the northern and eastern states-particularly in New England, New York, New Jersey, Michigan and the mountain districts of Pennsylvania and West Virginia-there are many thousand acres of land, worthless for agricultural purposes, which after the pine is removed send up an abundant growth of Blueberry bushes, alders, poplars, gray-birches and spireas. These lands are, for the most part, considered as public property and are recklessly burned over by irresponsible parties to promote the growth of the Blueberries. In New England, particularly in Maine, the management of such lands has been systematized and Blucberry canning has become an important industrial operation. In some instances the whole business is under the management of the landowners, but in most cases the land is divided into several tracts, each of which is leased to some responsible party who assumes the whole care of burning, keeping off trespassers, harvesting and marketing the fruit; the owner, in such cases, receiving as rental one-half cent per quart for all fruit gathered. Pickers receive 11/2-3 cents per quart. Those who lease the land and haul the fruit to canning factory or station for shipment receive $\frac{1}{2}$ -1 cent per quart. These rates are determined in accordance with the market value of the crop.

Every year a certain section of each lease is burned over. This burning must be done very early in the spring, before the soil becomes dry; otherwise the fire goes too deep, the humus is burned from the ground and most of the bushes are killed. Many hundred acres on what should be the best part of the Blueberry plains have thus been ruined. The method most commonly used in burning a given area is for the operator to pass around the section to be burned, dragging after him an ordinary torch or mill-lamp. He then retraces his steps and follows over the burned area, setting new fires in the portions which have escaped and hack-firing if there is danger of spreading unduly over areas which it is desired to leave unburned. A device occasionally used consists of a piece of ½-inch gas-pipe, bent near the end at an angle of about 60°. The end opposite the bent part is closed with a cap or plug and in the other end, after filling the pipe with kerosene, is placed a plug of cotton waste or tow. This device is by many considered superior to the lamp or torch, as it is more easily handled. Each section of the lease is usually burned over every third year. In this way the birches and alders are subdued and the Blueherries spring up quickly and hear a maximum crop the year following the burning.

The Blueberries have an advantage over other small fruits in that they will stand shipment better and will keep longer than the others, with the exception of currants and gooseberries. By far the largest proportion of the fruit is taken to the factories for canning. Early

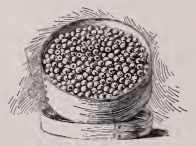


2626. "Buckboard" used in Maine to carry Blueberries from the fields to the cannery.

in the season, however, before the factories are opened, a considerable 'amount is shipped to the larger cities for use while fresh. This fruit is usually shipped in quart boxes, as shown in Fig. 2627.

All of the early fruit is picked by haud and ouly ripe berries are gathered. Later in the season, particularly on "old burns," i. e., on areas which will have to be burned over the next year, the fruit is gathered with a "hlueberry rake." This is an implement somewhat similar to the cranherry rake in use on Cape Cod, and may he likened to a dust-pan, the bottom of which is composed of stiff parallel wire rods. See Fig. 2628. The fruit may be gathered much more quickly and more cheaply by means of the rake. The bushes are, however, seriously injured by the treatment. In uo case should the rake be used in gathering the High-hush Blueberries. As the berries are gathered they are passed through a fanning mill to eliminate leaves and twigs before heing sent to the canning factory. At the factory they are again submitted to a much stronger winnowing. This is the only preparation required for market.

The financial importance of the Blueberry industry is very difficult to estimate at the present time. In Maine the canning of Blueberries is largely in the hands of a few packers. The largest of the factories has a daily capacity of 700 bushels and the average annual output is 8,300 cases of 2-dozen cans each, representing 6,250 bushels of fresh fruit. The average price per case for the canned fruit is \$1.90. The value of the annual product of this one factory is not far from \$15,000. The total canned product of Maine's "Blueberry barrens" in 1899 was about 50,000 cases and the price per case was \$2.20, making the value of the Blueberry cop in this one small section considerably more than \$100,000. In northern Michigan the annual ship-



2527. A quart box of fancy Blueberries, prepared for market.

ments are from 3,000-5,000 bushels. In New Jersey, Pennsylvania and West Virginia large quantities of the fruit are gathered from the plains and mountains, hut the work is not systematized.

the work is not systematized. White or pinkish fruits, instead of the usual deep hlue-colored berries, are not uncommon in certain lo-

VACCINIUM

calities. In some cases these are albino forms; in others the color is due to a fungus. Albino forms of V. Myrtillus were recorded as early as 1578 by Dodoens. The other species thus far recorded are: V. Vitis-Idea, Pennsylvanian, corymbosum and vacillans. It is prohable, however, that many other species exhibit this difference in color. The white forms are found growing (usually in colonies) by the side of the normal type. If exposed to full sunlight, the fruit is very likely to have a hlush cheek, or even to be of a scarlet color. The albino forms must, however, be carefully distinguished from the "white berries" caused by the presence of a fungous growth (Sclerotinia baccarum).

Propagation.—In the past one chief drawback in the dissemination of the Blueberries has been the difficulty, or supposed difficulty, of propagation. The few nurserymen who have offered them for sale have usually depended upon the native heaths and pastures for their supply of plants, rather than upon the nursery rows. The results have been most discouraging, and the Blueherries, though among the finest of fruits, are almost unknown in cultivation.

In the case of the crauberries, propagation is effected almost exclusively by cuttings (see *Cranberry*). With the Blueberries, grafting is easily performed, and in this way specially choice individuals may be perpetuated. For general purposes, however, seedlings or divisiou may be used. Propagation by seed naturally requires care and skill, hut is entirely feasible. The method followed at the Arnold Arboretuu, and at the Maine Agricultural Experiment Station, where for several years seedling Blueberries have heen grown, is essentially as follows: Seed-pans or boxes ahout 4 in. deep are half filled with potsherds and

filled with potsherds and covered with a layer of sphagnum, after which a compost consisting of onethird each of fibrous peat, well -rotted sod and fine sand, is used; the whole being firmed with the hand or with a mallet. The seed, washed free from the pulp of freshly gathered fruit, is then sown thickly, pressed down lightly and covered



2628. Blueberry rake.

with a slight sprinkling of sphagnum. The hoxes are placed in a coldframe until January, when they are brought to a house with a temperature of $55^{\circ}-60^{\circ}$ and a range of 10° higher by day. As the young seedlings appear, the sphagnum is gradually removed and a quantity of compost sifted in among the plants. The young plants are treated like other delicate seedlings, and handled about twice during the first season. After Sept. 1 they are hardened off and later removed to a coldframe for winter, the frames being protected to retain the foliage as late as possible and covered with hay or litter during the winter. The uext spring the plants are set ahout 6 inches apart in a well-prepared hed and shaded until thoronghly established. Clean tillage is given during the season. At the approach of winter, a few inches of loam between the plants to prevent heaving is the only protection required. The following spring, or two years from seed, they may be planted out permanently. Seed which is kept until dry and then sown, even if given the hest of care, will seldom germinate until the second year. The low Blueberry (V. *Pennsylranicum*) will usually fruit in three to four years from seed; hut V. corymbosium requires four to six years. See Bull. 76, Maine Exp. Sta.

INDEX.

albiflorum, 18. amænum, 18. angustifolium, 10, 11. arboreum, 24. arbuscula, 10. atrococeum, 19. cæspitosum, 10. Canadense, 13. *Constablæi*, 18. corymbosum, 18. crassifolium, 20. erythrinum, 22. erythrocarpon, 5. fuscatum, 17, 18. hirsutum, 14. macrocarpon, 3. melanocarpum, 25. Myrsinites, 7. myrtilloides, 15. Myrtillus, 9. nigrum, 12. nitidum, 6. ovalifolium, 16. ovatum, 23. Oxycoccus, 1. pallidum, 18. parvifolium, 4. Pennsylvanicum, 11. Sprengelii, 7. stamineum, 25. tenellum, 17.

stamineum, 25. tenellum, 17. uliginosum, 21. vacillans, 8. virgatum, 17. Vitis-Idæa, 3. BOTANICAL CLASSIFICATION. - In the following scheme the species are separated on the basis of natural characters. When two closely related forms occur over wide range in latitude, however, the assigned differences are liable to fail at some point. The key will be found useful in determining herbarium specimens.

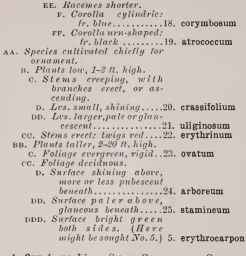
A. Ovary 4-5-loculed (rarely 8-10loculed in V. Vitis-Idaa). B. Stamens long-exserted. c. Filaments villous..... 5. erythrocarpon cc. Filaments puberulent. D. Stems very slender, D. Stems cery stender, creeping...... 1. Oxycoccus DD. Stems stouter, with as-cending branches..... 2. macrocarpon BB. Stamens included. c. Filaments glabrous or pubescent. D. Corolla commonly 4-lobed; stamens 8....21. uliginosum DD. Corolla commonly 5lobed: stamens 10. E. Plants dwarf, a foot or less high. F. Branches not angled. 10. cæspitosum high. F. Margins of leaves F. Margins of leaves sharply servulate.15. myrtilloides FF. Margins of leaves entire (except in V. ovalifolium). G. Length of lvs. 1-2 inches......16. ovalifolium GG. Length of lvs. ¹/₄-¾ inches...... 4 parvifolium cc. Filaments pilose. D. Twigs red. Here prob-DD. Twigs not red. E. Stamens 10: ovary 5loculed. F. Branchlets pubes-imperfectly so). B. Anthers with 2 awns on the back. c. Stamens included24. arboreum cc. Stamens exserted25. stamineum BB. Anthers awnless. c. Foliage evergreen, coriaceous. D. Culyx-teeth roundish times tardily so in southern forms). D. Corolla cylindraceous..17. virgatum DD. Corolla short and usually broad. E. Branchlets hirsute...14. hirsutum EE. Branchlets glabrous or glaucous (except in V. Canadense). F. Lvs. glaucous and pale beneath. G. Fruit blue...... 8. vacillans GG. Fruit black......12. nigrum FF. Lvs. strongly pubes-cent both sides...13. Canadense FFF. Lys. glabrous, often hairy on midrib beneath.

G. Margin of lvs. bristly - serrulate11. Pcnnsylvanicum GG. Margins of lvs.entire or at most ciliate. н. Berry blue, glaucous.....18. corymbosum HH. Berry black, not glaucous. 19. atrococcum HORTICULTURAL CLASSIFICATION.-The following key to the more commonly known species is based upon horticultural or garden characters: A. Species cultivated chiefly for fruit. B. Color of fruit red.
C. Stems slender, trailing: lvs. evergreen. D. Apex of leaves acute.... 1. Oxycoccus ccc. Stems erect, much taller, 2-10 ft. D. Lvs. small, 1/4-3/4 in.long. 4. parvifolium c. Plant low, 1/2-3 ft. high. DD. Foliage deciduous. E. Surface of lvs.glabrous. F. Lvs. pale beneath, not shining above. (See also No. 12. (See also No. 12, Here might be sought V. corym-bosum, var. palli-dum, No. 18.) FF. Lvs. not paler be-neath, shining, at least chow Ver neath, shining, at least above. (Ex-ceptions: No. 12 always paler be-neath; No. 11 rarely paler be-neath.) G. Fls. solitary in the axils. H. Branches sharply an-gled 9. Myrtillus HH. Branches not angled......10. cæspitosum GG. Fls. in fascicles or short racemes. H. The lvs. not palerbeneath.11. Pennsylvanicum HII. The lvs. paler beneath.....12. nigrum EE. Surface of the lvs. hairy. F. Ovary and fr. glau-spreading. D. Fls. solitary in axils. E. Lvs. sharply screate.15. myrtilloides EE. Los. entire or slightly serrulate......16. ovalifolium DD. Fls. in racemes or co-

rymbs. E. Racemes elongated on

naked branches....17. virgatum

VACCINIUM



1. **Oxycóccus**, Linn. SMALL CRANBERRY. CRANBERRY of the Old World. Slender creeping plants with short, filiform stems 4-10 in. long: lvs. ovate acute or acuminate, $\frac{1}{4}$ in. long, with revolute margins: pedicels 1-4, terminal: corolla deeply 4-parted, the lobes reflexed; anthers exserted, with very long terminal tubes: berry red, globose, $\frac{1}{4}-\frac{1}{4}$ in. in diam., 4-loculed. Sphagnum swamps in subarctic and alpine regions.—Though smaller, its fruit is by many considered superior to that of the next.

2. macrocárpon, Ait. LARGER AMERICAN CRANBERRY. Stems slender, creeping, elongated (1-4 ft.), the flowering branches ascending: lvs. oblong or oval, obtuse or retuse, $\frac{1}{3}$ - $\frac{1}{2}$ in. long, whitened beneath: pedicels several, axillary and lateral: berry red or reddish, globose or pyriform, $\frac{1}{3}$ -1 in. long. N. America. B.M. 2586. Em. 2:456. See Cranberry.



2629. Cowberry or Mountain Cranberry-Vaccinium Vitis-Idæa (× about ½).

3. Vitis-Idæa, Linn. COWBERRY. MOUNTAIN CRAN-BERRY. FOXBERRY. Fig. 2629. Plants low (6-10 in.): lvs. coriaceous, persistent, obovate or oval, $\frac{1}{24}$ - $\frac{3}{24}$ in. long, dark green and shining above, with blackish bristly points beneath: fis. in short, terminal racemes; corolla white or rose-colored, 4-cleft: berries dark red, acid, rather bitter. Arctic regions, south to coast of

VACCINIUM

New England, Minn. and Brit. Col. B.B. 2:580. L.B.C. 7:616 (as var. major); 11:1023 (var. minor).—The fruits, which are rather larger than currants, acid and somewhat bitter when uncooked, are largely used in the more northern regions for tarts, jellies and preserves, or as a substitute for the common eranberry. According to Macoun, the fishermen's families along the Gaspé coast and the north shore of the Gulf of St. Lawrence gather the fruit of this species in large quantities for their own use and for sale, calling it "Low-bush Cranberry." Throughout the whole of northern Canada hunters and trappers, as well as the native Indians, have frequently to depend upon it for food. It is valuable for the shrubbery border, where the strong contrast of the dark green foliage and the bright-colored persistent fruit is very strking.

4. parvifolium, Smith. Shrub, 6-12 ft. high, straggling, with slender, green, sharply angled branches: lvs. oblong or oval, obtuse, entire, dull or pale, $\frac{1}{4}-\frac{3}{4}$ in. long: fls. solitary in the axils; corolla globular, nearly white; calyx 5-lobed: berries light red, rather dry. Northern Calif. to Alaska.—Offered by only one nurseryman. T. J. Howell, of Oregon. characterizes the fruit as "of good flavor, excellent for tarts," while Gray says "rather dry, hardly edible."

5. erythrocárpon, Michx. Shrub, erect, divergently branching, 1-4 ft. high: lvs. oblong-lanceolate, acuminate, serrate, thin, 1½-3 in. long: pedicels solitary, axillary, bractless: corolla ftesh - colored, ½ in. long, 4-cleft, revolute: berries globose, ½ in. in diam., light red, turning to deep blue-black at full maturity, watery, slightly acid, scarcely edible. July. Higher Alleghanies, Va. to Ga. B.M. 7413.

6. nitidum, Andr. A diffusely much branched shrub, with smooth branchlets: lvs. thick, coriaceous, shining above, obovate or oblong: fls. in fascicles on short racemes, the almost persistent bracts as well as the roundish or obtuse calyx-teeth reddish; corolla shortcampanulate, 5-toothed: berry "somewhat pear-shaped, black." Fla. and Ga. -Near to or passing into V. Myrsinites.

7. Myrsinites, Lam. Low, evergreen shrub erect or decumbent: lvs. exceedingly variable, ½-1 in. long, entire or serrulate, sometimes denticulate, mostly shining above; bracts and calyx-teeth acute or acutish: berries "globose,blue." Sandy pine barrens N.Car.to Fla.and La. B.M. 1550 (as V. nitidum, var. decumbens).—The difference between this species and the preceding is obscure. The chief points of distinction seem to be that V. Myrsinites has puberulent branchlets, prominently veined lvs., and acute calyx-teeth and bracts, while V. nitidum has smooth branchlets, smaller and faintly veined lvs., with obtuse or roundish calyx-teeth and bracts. Grown as a pot-plant in coolhouses in England under the name of V. Sprengelii.

8. vacillans, Kalm. Low BLUEBERRY. BLUE HUCKLE-BERRY. Erect, glabrous: lvs. obovate or oval, entire or sparingly serrulate: fls. in rather loose clusters, generally on leafless summits of twigs; corolla campanulate or cylindraceous, contracted at the mouth: berries large, blue, with much bloom, of excellent flavor, ripening with V. Canadense. Dry, sandy, or rocky places, N. Amer. B.B. 2:579. Em. 1:454.-One of the most common species of the northern and central states, particularly west of the Alleghanies. The fls. are quite showy, while the fruit is particularly valuable.

9. Myrtillus, Linn. WHORTLEBERRY. BILBERRY. Low shrubs, glabrous: lvs. ovate or oval, serrate, conspicuously veined, $\frac{1}{2}-\frac{2}{3}$ in. long: calyx almost entire: berries black, nodding. Mountainous regions, N. Amer., Eu., Asia.—The most widely distributed species and very generally used as an article of diet and in the making of drinks, particularly in the Old World. It is from this species that the common name Whortleberry is derived. Not of special importance in America.

10. cæspitósum, Michx. DWARF BILBERRY. A dwarf tufted shrub, 3-12 in. high, nearly glabrous throughout: lvs. oborate, obtuse or acutish, serrulate, shining on both sides: fls. solitary; corolla obovoid, pink or white, slightly 5-toothed (rarely 4-toothed): berries large, globose, blue with bloom, sweet. N. Amer. B.B. 2:576

1892

VACCINIUM

B.M. 3429-It is doubtful if varieties can be distin-guished. Var. arbúscula, Gray, passes into the ordinary form; while vars. angustifólium, Gray, and cuneifólium, Nutt., are found to be simply forms produced by shade. The last form, particularly, is common in New Eng-land, and early in the season the lvs. are of the ordinary obovate type, while later they become elongated. Recommended by Warren H. Manning for the rock garden.

11. Pennsylvánicum, Lam. Low BLUEBERRY. Fig. 2630. A dwarf shrub, 6-15 in. high: lvs. membranaceous, oblong-lanceolate or oblong, distinctly serrulate with bristle-pointed teeth, mostly shining on both sides but often hairy on midrib beneath: fls. on short pedicels; corolla campanulate-cylindrical, short: berries large, globose, bluish black with bloom, sweet, the earliest to ripen north. N. Amer. B.M. 3434. B.B. 2:578. Em. 2:456. Rep. Me. Exp. Sta. 1898:171.-Var.

2630. Vaccinium Pennsylvanicum – Low Blueberry $(\times \frac{1}{3})$.

angustifolium, Gray. A dwarf form, with more decid-edly lanceolate lvs. Lake Superior and northward.-This species is extremely variable in size and shape of fruit and flowers, but with the exception of the variety noted and the black-fruited form often associated with it, which is set off as V. nigrum, the variaing separations. In general, the plant is of low, semi-prostrate habit, is extremely prolific and thrives on dry, sandy hills. It furnishes the bulk of the Blueberries found in the eastern markets. When mown down or burned, the new erect shoots produce, the following year, a long, spike-like mass of bloom and fruit which may be stripped off by handfuls. Because of its charac-ter and early-ripening habit, it is known on the Blue-berry plains as "Early Sweet" or "Low Sweet."

12. nigrum, Britton. Low BLACK BLUEBERRY. Low shrub, similar to V. Pennsylvanicum, and often associated with it: lvs. oblong-lanceolate to obovate, finely serrulate, green above, pale and glaucous beneath: fls. few in the clusters, white or cream-colored, appearing earlier than those of V. Pennsylvanicum: bcrries rather small, black without bloom. Dry rocky soil, N. Amer. Small, black without bloom. Dry rocky soil, N. Amer. B.B. 2:579. Rep. Me. Exp. Sta., 1898:171.—This species is distinguished from the preceding by the glaucous under surfaces of the leaves and by the characteristic shining black fruit. It is usually found in colonics in the same situations as V. Pennsylvanicum; but occa-sionally the two species will be found intermingled.

13. Canadénse, Richards. CANADA BLUEBERRY. Erect shrubs, 1-2 ft. high, the crowded branchlets downypubescent: lvs. oblong-lanceolate or elliptical, entire, downy on both sides; corolla short, open-campanulate. downy on both sides; corola short, open-campanulate, greenish white, often tinged with red: berries globose or oblate, blue with much bloon, of excellent flavor. Low woods, Hudson Bay to Bear Lake and the north-ern Rocky Mts.; south to New Eng., mts. of Pa. and Ill. B.M. 3446. B.B. 2:578.-This species, commonly known as "Velvet Leaf" or "Sour Top" because of the character of its foliage and the somewhat acid fruit. usually grows in rather moist, rocky, not swampy, localities. The fruit is larger and more acid than the other low forms and matures from one to three weeks later. It is not so popular in the general market as the sweeter kinds, but it is very prolific and its lateness in ripening is a point in its favor.

14. hirsùtum, Buckley. HAIRY HUCKLEBERRY. BEAR HUCKLEBERRY. Low shrub, 1-2 ft. high: stems green, grooved, obscurely 4-angled, those of the current year covered with stout, spreading white hairs: lvs. ovate, entire and, together with the pure white campanulate corolla, the calyx and the dark blue globose fruit, hirsute. Very local in N. C., Ga. and Tenn. G.F. 2:365.-This species, discovered about 1840, was lost sight of for half a century until rediscovered by Sargent and transferred to the Arnold Arboretum. It is readily distinguished by the hairy flower and fruit. The fruit is described as fully as large as that of Gaylussacia resinosa, shining black, and of an agreeable flavor. Under cultivation not so densely hairy as in the wild state. Gives promise of being valuable under cultivation as one of the latest of its kind to ripen, -at the Arnold Arboretum the best period of fruitage being the middle of August, berries remaining into September.

15. myrtilloides, Hook. An erect, branching shrub, mostly glabrous throughout, the twigs slightly angled: lvs. oval, oblong or ovate, acute, serrate, membranous, green on both sides but not shining, 1-2 in. long: calyx entire; corolla depressed-globular, yellowish or green-ish white: berries large, oblate, black, rather acid. Lake Superior westward. B.M. 3447.-The berries are large, $\frac{1}{2}-\frac{3}{4}$ in., oblate, with broad calyx, of excellent flavor; much relished by the natives of the northwest.

16. ovalifolium, Smith. A slender, straggling, branched shrub 3-12 ft. high, with slender more or less angled branchlets: lvs. oval, obtuse, glabrous, green angled branchets: 198, oval, obtuse, glabrous, green above, glaucous beneath: fls. solitary, on short, re-curved pedicels; corolla globose-ovoid: berry large, $\frac{1}{2}-\frac{1}{2}$ in., bluish purple, with bloom. Woods, Quebec to Mich., Ore, and Alaska. B.B. 2:577.—This species is very abundant in the northwest, forming a large part of the undergrowth along the southern coast of Alaska (Funston). The berries, rather larger than peas, are collected in great quantities by the Indians, who use them fresh and dry them for winter. The exceptionally large berries and vigorous habit of this species suggest its value for cultivation and particularly for crossing with the low-growing species, such as V. Pennsylvanicum and Canadense.

17. virgàtum, Ait. A shrub 3-12 ft. high, with slender green branches, the young twigs puberulent: lvs. narrowly oval-oblong, acute, often mucronate, entire or narrowly oval-oblong, acute, orten mucronate, entire or minutely serrulate, green and glabrous above, pale or glaucous beneath, ¾-2 in. long: fls. in short racemes on naked twigs, appearing before the lvs.; corolla nearly cylindrical, white or pink: bracts small, decidu-ous: berry black, with or without bloom. Swamps, southern Va. to Fla. and La. B.B. 2:577. B.M. 3522. B.R. 4:302 (as *V. fuscatum*).—The distinction between this species and the next is very slight. It is probable that, possibly excepting var. tenellum, this is only a southern form of V_c corymbosum and should be reduced to varietal rank.

Var. tenéllum, Gray (V. tenéllum, Ait., not Pursh). A low form, mostly less than 2 ft., with smaller lys. and nearly white fls. in short, close clusters. Southern Va. to Ark., Fla. and Ala.-Probably a distinct species.

18. corymbòsum, Linn. HIGH-BUSH BLUEBERRY. SwAMP HUCKLEBERRY. Fig. 2031. A tall, straggling shrub, 4-12 ft. high, with yellowish green warty branch-



lets which later turn brownish: lvs. ovate or oblong to elliptical-lanceolate, nsually entire: fls. in short racemes ou naked twigs; corolla ovate to uru-shaped, or obloug-cylindrical, white or pinkish: berries blue-black, with nuch bloom, of excellent flavor. Moist woods or swamps, N. Amer. Em. 2:454. American Agriculturist 1886:364. B.B. 2:577.—Exceedingly variable, and numerous gradations unite the several varieties. V. corymbosum is one of the most valuable species both for fruit and as an ornamental shrub. It thrives in the garden and is readily susceptible of improvement by cultivation.

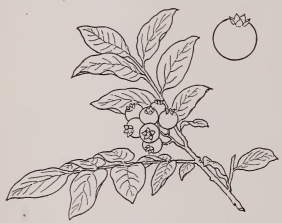
Var. amœnum, Gray (V. amœnum, Ait.). A form with bristly ciliate, serrulate leaves, bright green on both sides, shining above, often pubescent on veins beneath. Mainly in the Middle Atlantic states. B.R. 5:400. B.M. 3433 (as V. corymbosum).

Var. pállidum, Gray (V. pállidum, Ait. V. albiflórum, Hook. V. Cónstablæi, Gray). A pale and glaucous or glaucescent form, with or without some pubescence: ovary more completely inferior, generally low, otherwise resembling var. amænum. Common in mountainous regions southward. B.M. 3428. B.B. 2:579.

Var. fuscàtum, Gray (V. fuscàtum, Ait.). A tall form with the nuature and entire lvs. fuscous-pubescent beneath: fls. virgate, somewhat spicate on the naked flowering twigs. Ala. and Fla. to La. and Ark.

19. atrocóccum, Heller (V. corymbósum, var. atrocóccum, Gray). BLACK BLUEBERRY. A branching shrub with shreddy bark, similar to V. corymbósum: lvs. oval or oblong, dark green above, densely pubescent beneath, entire, acute, often mucronate: fls. in short racemes, appearing with the lvs.: berry black, without bloom, sweet. Moist woods and swamps, northeastern N. Amer. B.B. 2:578.

20. crassifolium, Andr. Slender, trailing shrub: stems 2-3 ft. long, glabrous: lvs. small, $\frac{1}{4}-\frac{1}{2}$ in. long, oval or narrowly oblong, sparsely serrulate or entire, shining: fls. few, almost sessile, in small, axillary clusters, nearly white or tinged with red: berries black. Sandy bogs, N. C. to Ga. B.M. 1152. – Useful for the shrubbery border south.



2631. High-bush Blueberry – Vaccinium corymbosum. $(spray \times \frac{1}{2}).$

21. uliginosum, Linn. Bog BILBERRY. A stiff, muchbranched shrub ½-2 ft. high: lvs. thick, obovate or oval, obtuse or retuse, ½-1 in. long, nearly sessile: fls. 2-4 together, or sometimes solitary; calyx 4-parted, sometimes 5-parted; corolla urn-shaped, 4- or 5-lobed, pink; stamens 8-10: berries bluish black, with bloom. N. Amer., Eu., Asia. B.B. 2:576. — The plant is useful for the shrubbery border in cold, wet locations, and its fruit, though of poor quality, is used for food by the natives of the northwest.

22. erythrinum, Hook. An erect, glabrous, evergreen shrub with bright red twigs: lvs. ovate, obtuse, coriaceous, entire: fls. in long, 1-sided, terminal racemes;

VALERIANA

corolla cylindraceous, 5-toothed, ½ in. long, purple, reddish. Mountainous regions, Java. B.M. 4688. J.H. III. 34:39.— Sent to England in 1852 and since grown by various nurserymen as a greenhouse pot-plant. It is a strong plant, furnishing an abundance of bloom in Dec. and Jan. Not remarkable, but worthy a place in collections. A very distinct type.

23. ovàtum, Pursh. An erect, rigid, evergreen shrub, 3-8 ft. high, with pubescent branchlets: lvs. very unmerous, thick, shuing, ovate or oblong, acute, serrate: fls. numerous, in short, axillary clusters, followed by dark purple fruit of agreeable flavor. Vancouver's Island to Monterey, Calif. B.R. 16:1354.—A distinctly western species, and one of California's most beautiful hedge plants, but not well known. V. ovatum is very tenacious of life and bears pruning well; propagated from suckers, cuttings and seeds, which last it bears freely.

24. arboreum, Marshall. FARKLEBERRY. SPARKLE-BERRY. Spreading shrub or small tree, 6-25 ft. high, with glabrous or somewhat pubescent branchlets: lvs. thinnish, coriaceous, smooth and shining above, obovate to oblong, entire or obscurely denticulate: fls. profuse, axillary and leafy racemose; corolla white, 5-lobed: berry small, globose, rather astringent. Sandy soil along river banks, Fla. aud Tex. to N. C. and III. L.B.C. 19:1885. B.M. 1607 (as V. diffusum). B.B. 2:580.-It forms an irregular shrub too diffuse and straggling to be of value except in masses, for which purpose it is useful at the South.

25. stamineum, Linn. DEERBERRY. SQUAW HUCKLE-BERRY. A divergently branched shrub, 2-5 ft high, with pubescent or glabrous twigs: lvs. oval to oblonglanceolate, acute, entire, pale, glaucous or sometimes slightly pubescent beneath, 1-4 in. long, ½-1½ wide: fls. very numerous, in large leafy-bracted racemes; corolla green, 5-cleft; anthers and style exserted: fr. large, globose or pyriform, greenish or yellowish, few-seeded, almost inedible. Dry woods and thickets, N. Amer. B.B. 2:580.

Var. melanocárpum, Mohr. SOUTHERN GOOSEBERRY. Shrub, 2-3 ft. high, branched from near the base: lvs. as in the type: fls. in loosely 4-8-fld. elongated racemes: berries twice the size of the typical form, shining black, with a juicy purple pulp, sweetish, with slightly tart, flavor. S. States. – Probably a distinct species. Will thrive on any good, well-drained soil and is a valuable shade-enduring ornamental shrub. W. M. MUNSON.

VAGARIA (meaning obscure). Amarylliddcee. A single species, a bulbous autumn-flowering plant from Syria with strap-shaped leaves produced after the flowers, which are quite freely produced in 6-8-fld. umbels on naked scapes about 1 ft. high: perianth-tube short, funnel-shaped at the apex; segments equal, lanceolate, stamens inserted on throat of tube; filaments quadrate: ovary globose, 3-loculed, with 2-3 ovules in each locule.

parviflora, Herb. Bulb globose, about 1½ in. through: fls. white. Offered by European bulb-growers.

F. W. BARCLAY.

VALERIAN. See Valeriana. Greek V. is Polemonium. Red V. is Centranthus.

VALERIANA (Latin valeo, to be strong, in allusion to medicinal uses). VALERIAN. Valerianaceæ. A large genus (probably more than 150 species) of widespread herbs, mostly of the northern hemisphere. Less than a dozen species are North American. The Valerians are erect-growing, mostly tall pereunials, with strongsmelling roots, and bearing many small white, pink or rose-colored flowers in terminal cymose or cymose-paniculate clusters. Corolla tubular or trumpet-shaped, the limb nearly equally 5-toothed or lobed, the tube usually swollen at the base; stamens 3: ovary 1-loculed (by abortion), bearing an entire or somewhat 2-3-lobed style, ripening into an akene: calyx of bristle-form lobes: Us, opposite, various.

blobes: Ivs. opposite, various. The Valerians in the American trade are hardy perennials of easiest culture. Ouly V. officinalis is well known. This is one of the characteristic plants of old gardens, being prized for the spicy fragrance of its numerous flowers in spring. It spreads rapidly from suckers arising from the roots, soon forming large colonies. The common species are often grown from seeds. V. alba and V. rubra of the trade are no doubt Centraulhus ruber.

- A. Rootstocks horizontal or ascending, with small fibrous roots.
- **R.** Stem-leaves (at least the lower ones) pinnate or pinnately lobed.

officinàlis, Linn. COMMON VALERIAN. GARDEN HE-LIOTROPE. CAT'S VALERIAN. ST. GEORGE'S HERB. Fig. 2632. Somewhat pubescent: stem erect, simple below but somewhat branching above, 2-5 ft.: lvs. all pinnate,

with several to many lanceolate to linear acuminate toothed or notched leaflets: fls. numerous, whitish, pinkish or lavender, very fragrant. Europe, N. Asia. - The medicinal valerian is obtained mostly from the roots of this species.

Phù, Linn. Glabrous, usually less tall than the above: root-lvs. simple; stem -lvs. lobed or bearing 5-7 entire leaflets: fls. whitish. Caucasus. Var. aùrea, Hort., has young shoots golden yellow.

diòica, Linn. MARSH VALERIAN. About 1-2 ft.: rootlvs. oval, elliptic or spatulate and entire, long-stalked; stemlvs. mostly pinnate with entire leaflets or divisions, the terminal leaflet oval or oblong and the lateral ones smaller and narrower: fls. mostly unisexual, the sterile ones the larger, all pale rose color. Europe, in moist soil.

Sitchénsis, Bong. A foot or less, the rootstocks thick and ascending: root-lvs. ovate or oblong, simple or somew hat lobed; stem-lvs. mostly 3-5-foliolate, the divisions or leaflets orbicular to oblong-ovate: fls.white,

2632. Garden Heliotrope – Valeriana officinalis $(\times \frac{1}{3})$.

wers

very fragrant, in contracted cymes, the corolla about $\frac{1}{3}$ in. long. Rocky Mts. to Alaska. G.F. 9:515.-A very early bloomer.

BB. Stem-leaves not compound nor lobed, but sometimes dentate.

montàna, Linn. Usually one ft. or less high, glabrous or nearly so: root-lvs. oblong, oval or orbicular-oblong, usually obtuse, somewhat dentate; stem-lvs. lanceolateacuminate, dentate or nearly entire: fls. bright rose, diœcious. Eu. L.B.C. 4:317.

AA. Rootstocks perpendicular, branching below.

édulis, Nutt. Two-4 ft., glabrous or nearly so: rootlvs, oblanceolate or spatulate with margined petiole, entire to pinnatifid; stem-lvs. few, sessile, parted into linear or lanceolate divisions: fls. yellowish white, in an elongated paniele, more or less diccious. Ohio to Arizona and British Columbia, in wet or moist lands.— The roots are eaten by Indians. The leaves are thickish and strongly veined.

VALERIANELLA

The African or Algerian Valerian is $F\dot{e}dia$ Cornucòpiæ, Gaertn. (Valeriana Cornucopiæ, Linn. Valerianella Cornucopiæ, Loisel.). It is an Algerian annual used for salad, after the manner of corn salad. It does not appear to be in the Amer. trade. Glabrous, branching, $1\frac{1}{2}$ ft. or less high: lvs. oval-oblong, thickish, simple, somewhat toothed, those of the stem clasping: fls. long-tubular, pink, in terminal clusters. Cult. as for corn'salad, although it endures less cold. It thrives well in warm weather when not allowed to suffer for water. B.R. 2:155.-V. tripteris, Linn., of Europe, appears to have been offered in this country, although little known here: about 1 ft, tall, glabrous: radical lvs. oval or cordate, dentate: stemlvs, with 3 leaflets or lobes, the terminal one large: fls. rosecolored, polygamous. L. H. B

VALERIANÉLLA (diminutive of Valeriana). Valerianaceee. Including CORN SALAD or FETTICUS. A genus of nearly 50 species of annual, dichotomously branched herbs, with a basal rosette of entire Ivs. and small white, bluish or pinkish fls. borne in terminal cymes, which form compact globular or flattish clusters. Corolla nearly regular, 5-lobed; stamens 3: fr. 3-loculed, 2 of the locules being empty. These plants are mostly native to the Mediterranean region. V. olitoria is the common Corn Salad and V. eriocarpa the Italian Corn Salad. To the account given in this work at page 376, the following may be added:

Corn Salad is both a salad plant and a pot-herb, chiefly the former. The name "Corn Salad" is probably derived from the fact that the plant grows spontaneously in the grain fields of Europe, large quantities of it being gathered in early spring. It is rather tasteless compared with lettuce, and is little known in America. Abroad it is prized as a fall and winter salad. It is a cool-season crop, grown like lettuce and matures in 6-8 weeks. Plants should stand about 6 in. apart in the row. An ounce of seed should give 2,000-3,000 plants. The following description of the varieties is derived from Vilmorin's Vegetable Garden.

olitòria, Mœnch. CORN SALAD. LAMB'S LETTUCE. FETTICUS. Fig. 2633. An "autunnal annual" herb, the seed of which ripens in April or May, soon falls to the ground, and germinates in August. The plant makes its growth in the fall and flowers the following spring. In cultivation the seed is generally sown in early spring or late summer. The plant forms a dense rosette of spoonshaped lvs. which grow in a decussate fashion, and has an angular, forking stem bearing small bluish white ths. in terminal clusters. Eu., Orient.-The Round-Leaved variety has much shorter lvs. than the



common type and they are half-erect instead of spreading, and less prominently veined. This kind is the one grown almost exclusively for the Paris market. The Large-Seeded variety is more robust than the common type and the seed is nearly twice as large. Lvs. marked with numerous secondary veins. Much grown in Holland and Germany. The Etampes variety has very dark-colored lvs., which are often undulate or folded back at the margins. Lvs. narrow, prominently veined, thicker and more fleshy than the other

kinds and specially suited to cold weather and long distance shipment. The cabbaging variety differs from the others in forming a heart or head of fine flavor. Unfortunately it is the least productive type, but it bears shipment well.

eriocárpa, Desv. Italian Corn Salad. Distinguished from the common species by the lighter color of the lvs., which are slightly hairy and somewhat toothed on the edges towards the base. The plant is native to the south of Europe, where it is highly es-teemed because it does not run to seed as quickly in a warm climate. It is undesirable for northern climates. W. M.

VALLISNÈRIA (Antonio Vallisneri, 1661-1730, Italian naturalist). Hydrochariddceæ. Abont 4 species of aquatic plants, including the well-known Eel-grass or Tape-grass. This is found in fresh water all over the world. It is a submerged plant with linear lvs. 1/2-6 ft. long, depending on the depth of the water. The lvs. originate in a tuft at the bottom of the water, and the plant spreads by runners sent out from these tufts. Eel-grass is usually found in quiet waters. It has no horticultural rank, except as an aquarium plant. Like many other aquarium plants, it has special interest for students of botany. The pistillate fls. are borne on very long spiral threads and come to the surface as shown in Fig. 2634. The staminate fls. are borne on very short stalks near the bottom of the water. At the proper time the staminate fls. break away from their stalks and rise to the surface of the



2034. Eel-grass – Vallisneria spiralis. (Reduced. I'rs, thin, line ar, 5-nerved, sometimes ser-rate near the apex: fls, white. Aug., Sept. B.B. 1:93. 2634. Eel-grass-Vallisneria

R.B. 20, p. 194. V. 4:157.

WM. TRICKER and W. M.

water. As they float about, some of the pollen is conveyed to the pistillate fls., and in this haphazard way the blossoms are fertilized and seed is produced. Both kinds of fls. are

very small, and they are borne on separate plants.

Eel-grass is readily collected, or can be pro-cured from dealers in

aquarium snpplies or from collectors of native

plants. The plant is

sometimes called "wild

celery," because it is said to impart a celery-

like flavor to wild dncks

that feed on it. For generic characters, see Gray's Manual or Brit-

ton and Brown's Illus-

spiràlis, Linn. EEL-GRASS. TAPE - GRASS. Fig. 2634. Hardy sub-

trated Flora.

VALLOTA (Pierre Vallot, French botanist; wrote an account of the garden of Louis XIII in 1623). Amarylliddceæ. The SCARBOROUGH LILY, Vallota purpurea, is a South African representative of the American genus Hippeastrum, popularly known as "Amaryllis." It is a bulbous plant with large, red, funnel-shaped, 6-lobed flowers, blooming in September and later. A pair of wellgrown specimens in large pots or tubs make a showy grown specimens in large pots or tubs make a showy ornament for the porch. Plants have been grown with over 50 flower trusses, each truss bearing an um-bel of 4-9 fls., the individual fls. being 3-4 in, or more across. Vallota is a genus of only one species and is distinguished from Hippeastrum by the seeds being winged at the base. The tube of the flower is longer than in the typical Hippeastrums and at the base of each perimthesement is a cushion schemed acluse some each perianth-segment is a cushion-shaped callus somewhat different from the minute scales or distinct neck that is often found at the throat of a Hippeastrum.

VALLOTA

Other generic characters: Perianth erect; tube broadly funnel-shaped; segments cqual, ascending, broad, connivent; stamens inserted below the throat: ovulcs many, superposed: stigma capitate: seeds black, compressed. It has recently been proposed that Vallota be considered a subgenus of Cyrtanthus. The latter is a group of abont 20 species of plants with fls, of various colors and naked at the throat. Cyrtanthus proper and



2635. Scarborough Lily-Vallota purpurea. (From a specimen 2 feet high)

the subgenus Monella have beautiful pendulous fis, in umbels, but the plants are not as easy to grow as Val-lota. It has been suggested that they be crossed with the more robust Vallota in the hope of combining their varied colors and pendulous grace with the strong constitution of the Vallota. Such a process would be similar to the one by which the noble race of Hippeastrum hybrids has been given to the world. Vallota is un-doubtedly related to Cyrtanthus through the subgenus Gastronema, which has erect fls. and differs chiefly in the stamens. Of this subgenus C. sanguineus is in the trade now. The best form of Vallota seems to be the variety magnifica.

purpurea, Herb. SCARBOROUGH LILY. Fig. 2635. Bulb large: Ivs. appearing with the fls., strap-shaped, $1\frac{1}{2}-2$ ft. long, dying down in autumn: peduncle hollow, slightly 2-edged, 2-3 ft. long: fls. scarlet. Gn. 30, p. 245; 42, p. 273. R.H. 1870:50 (*V. grandiflora*). A.F. 9:211. Gng. 2:361. A.G. 1893:81. — The typical form has scapes about $1\frac{1}{2}$ ft. high and blood-red fls. $2\frac{1}{2}$ in. across. Var. maint Hort is 3 ft. high and has fls. over 3 in across. major, Hort., is 3 ft. high and has fts. over 3 in across. B.M. 1430 (*Amaryllis purpurea*). Var. minor, Hort., is smaller than the type in all parts. B.R. 7:552 (*Amaryllis purpurea*, var. minor). Var. eximia, Bull., has fts. 4 in. across, with whitish, feather-like blotches on the base of the perianth-segments. Var. magnifica, Hort., is probably the best and most robust form: fls. 5 in. across, with a white eye. Colors said to be brighter and more uniform than in any other kind. Gn. 30:244. G.C. III. 3:240.

The Scarborough Lily is generally rated as a green-The Scarborough Lily is generally rated as a green-house bulb, but it can be grown by the amateur who has no glass, provided the plant can be kept over winter in a well-lighted cellar. Many people have had no success with Vallota. Such failures are generally due to the plants being kept too dry during winter. Although Baker says the leaves die down at the Cape in autumn, the relevance of the concurrence in subtingtion. Unlike the plant acts like an evergreen in cultivation. Unlike the majority of bulbous plants, the Vallota should never be dried off but kept moderately moist about the roots throughout the year. The Vallota is also strongly op-posed to interference with its roots. It is possible to preserve a flowering specimen in most luxuriant health

for three or four years without repotting, simply by applying liquid manure to the roots occasionally during the summer. The culture of Vallota is not difficult when its peculiarities are understood. Several years are needed to work up a good plant to the specimen size. A Vallota bulb is about twice as large as a hyacinth. For the first potting use a light soil, with a little sand at the base of the bulb, and place the bulb a distance below the surface equal to its own diameter. Use as small a pot as possible at every stage; shift only when the soil is well filled with roots and be careful to break no roots when shifting to a larger pot.

The final potting is an important operation, as the plant is not to be disturbed again for three or four years. Drainage should be ample and perfect. It is essential that the potting soil be of a strong, permanent essential that the potting soil be of a strong, permatcher nature and rich in plant-food. A good compost consists of turfy loam, fibrous peat and old cow manure in equal parts. Add a little sand and charcoal. Avoid repotting until it is strictly necessary, and do so only when it is necessary to increase the number of plants or when there is danger of the roots breaking the pot. For amateurs the best time to repot the plants is directly after the flowering period. Use the greatest care in handling the roots. Allow the bulbs to project a little beyond the surface.

Some gardeners prefer to repot Vallota in June or July when root action has started, but before the flower stems have pushed up. Vallota likes full sunshine at all times of the year. The plant will stand a few degrees of frost in winter. Beware of over-potting; it is better to have the bulbs crowd one another out of the pot. Amateurs sometimes raise Vallotas in the window-garden, one bulb in a 6-inch pot with 1 or 2 flower-stalks, but a large specimen is well worth years of care. The Scarborough Lily has been cultivated by rich and poor for over a century. Its popular name is supposed to have been derived in the same way as the Guernsey Lily, -a Dutch bark having been wrecked off the coast established as garden plants. Vallota is considerably grown for the London market, and it is said that some growers succeed in blooming their plants twice the same year, in winter and summer. At the Cape, the species is said to be native to peat bogs, which fact would account for the special winter treatment which it needs. In California the plant blooms at various times of the year. MICHAEL BARKER.

VANCOUVÈRIA (after Capt. George Vancouver, commander of the Discovery in the voyage to our north-

west coast in 1791-95). Berberidàceæ. A genus of 3 species of low, hardy perennial herbs native to our Pacific slope. Shade - loving plants, with slender creeping rootstocks and radical 2-3-ternately compound lvs. somewhat like maidenhair or rue and rather small white or yellow flowers in an open panicle on a naked scape. Sepals 6, in 2 se-ries, obovate, petal-like, re-flexed, soon falling; petals 6, linear - spathulate; sta-mens 6: follicle oblong, membranous, unequally 2-valved: seeds arillate. Vancouverias demand a rich soil in rather shady posi-tions. They are not showy plants, but have foliage of an elegant and refined type.

VANDA

AA. Lvs. rather thick: fls. yellow.

chrysántha, Greene (V. hezándra, var. aùrea, Rattan). About 1 ft. high: Ifts. evergreen, sub-3-lobed, usually whitened and pubescent beneath : inflorescence sub-racemose: fls. somewhat larger than in V. hexandra. Offered by Pilkington & Co., of Oregon, in 1892.

F. W. BARCLAY.

VÁNDA (native name in India). Orchiddceæ. One of the most attractive genera of East Indian orchids, nearly all species having large, handsome flowers. In habit they are dwarf and short-stemmed or tall and branched, sometimes climbing to a considerable height. The erect species form compact plants, with stems and branches well clothed with 2 opposite rows of leaves. Species like V. teres have a loose, straggling habit. Lvs. flat or channeled and keeled or terete, sometimes fleshy and deeply channeled; apex pointed, lobed or toothed: fls. in racemes from the axils of the lvs.; sepals and petals similar, spreading, narrowed at the base almost to a claw; labellum firmly united to the column, spurred, lateral lobes small, erect, middle lobe spreading; pollinia on a common stipe. About 20 species, natives of India and the Malay Islands.

HEINRICH HASSELBRING.

Notwithstanding the various conditions surrounding the different species of Vanda in their natural habitats, the plants may nearly all be cultivated successfully under the same general treatment. When a general collection is grown a house of east and west exposure will be found best suited to the wants of Vandas. The plants require plenty of light and do not need any shade from November until the middle of February. house of east and west aspect will require less shading during late fall and early spring than one of southern exposure, and there will be fewer ill effects from direct solar heat at all times. From February until November shading will be necessary, but it should never be too heavy or black spot is likely to appear. The winter temperature should range from 60° to 65° F. by night and 70° to 75° by day, with a gradual increase of ten degrees during the summer months. A few degrees more with solar heat and ventilation will do no harm.

The atmosphere must be kept moist by damping the benches and paths freely once or twice a day, and ven-tilation should be given whenever possible in greater or less degree according to outside conditions. Espe-cially during wet, cheerless weather is ventilation important, even if fire heat has to be applied to retain the desired temperature. Vandas may be grown well in

2636. Vanda cærulea ($\times \frac{1}{3}$).

A. Lvs. thin, membranous: fls. whitish.

hexándra, Morr. & Decne. About 1 foot high: rootstock woody, slender: lfts. roundish, mostly angulately 3-lobed and cordate: scape naked or 1-lvd. : panicle simple or loose-branched: fls. white or cream-colored. May, June. Coniferous woods, Brit. Col. to N. Calif. near the coast. Gn. 30, p. 263.

cither pots or baskets, but the latter are preferable, as they admit air more freely to the roots, whereby they are not so liable to decay from overwatering during severc weather.

The best potting or basketing material consists of chopped live sphagnum moss freely interspersed with large pieces of charcoal. This material should be pressed in rather firmly about the roots, leaving a convex surface when fluished. A plentiful supply of water is essential at all seasons with copious syringing over the foliage in bright weather. The compost should never be allowed to remain dry for a long time.

the bridge in bright weather. The compose should never be allowed to remain dry for a long time. *V. tricolor* and species like it grow very well anong foliage plants in the warmhouse, where their large ačrial roots, which are freely emitted from the sides of the stems, may ramble among the foliage and thereby retain moisture a long time after syringing. A few species, such as *V. Amesiana*, *V. cerulea* and *V. Kimballiana*, with one or two other alpine species, require about ten degrees cooler temperature, but otherwise similar treatment to other species of the genus.

Stock is increased by removing a foot or more of the leading growth with a sharp kuife, allowing several roots to remain attached to each growth and basketing them in the usual manner. These new pieces should be frequently syringed overhead until they become established or they are likely to shrivel. The old stems will nearly always send out several new growths. The principal insect enemies to Vandas are several

The principal insect enemies to Vandas are several species of scale, which breed fast in a dry atmosphere. They can be kept in check by syringing with strong tobacco water and by sponging the plauts with a 20 per cent solution of alcohol. R. M. GREY.

INDEX.

Amesiana, 15.	Hookeriana, 18.	Roxburghii, 11.
Andersoni, 17.	illustre, 14.	Sanderiana, 20.
Bensoni, 8.	insignis, 9.	Schræderiana, 9.
Boxalli, 1, 5.	Kimballiana, 16.	spathulata, 3.
Cathearti, 19.	lamellata, 4.	splendens, 10.
cærulea, 6, 11.	limbata, 12.	suavis, 10.
cærulescens, 1.	Mariottiana, 13.	superba, 10.
Corningii, 10.	Parishii, 13.	teres, 17.
Denisoniana, 7.	parviflora, 2.	tessellata, 11.
densiflora, 14.	Patersoni, 10.	tricolor, 10.
grandis, 10.	Robinsoniana, 10.	Veitchii, 10.

A. Labellum spurred. B. Lvs. flat. or channeled and keeled

B. Lvs. flat, or channeled and keeled,	
toothed or lobed at the apex.	
c. Racemes loose: labellum with	
lateral lobes.	
D. Fls. 1-1½ in. across.	
E. Color blue 1.	cærulescens
EE. Color yellow 2.	
3.	spathulata
EEE. Color white or pale yellow,	-
but streaked and shaded	
with brown 4.	lamellata
	Boxalli
DD. Fls. 2 in. or more across	
(sometimes less in Nos. 8	
and 11).	
E. Color blue 6.	cærulea
EE. Color white 7	
EEE. Color white or yellowish,	D'OHIOO HIGHG
but spotted with purple	
or brown.	
F. Middle lobe of the label-	
lum dilated, reniform, 8,	Bensoni
	insignis
FF. Middle lobe slightly di-	
lated, truncate or emar-	
ginate.	
G. A pex emarginate or	
2-lobed10.	tricolor
	Roxburghii
GG. Apex truncate and ob-	10ADUI BIIII
scurely mucronate12.	limboto
FFF. Middle lobe shorter than	11110000
the sepals, flabelliform.13.	Parishii
cc. Raceme dense, cylindrical: la-	Lansin
bellum without lateral lobes14.	donaiflara
BB. Lvs. semi-terete and deeply	uensinora
channeled, pointed15.	Amonione
channelea, porniea	Kimballiana
BBB. Lvs. terete17.	Aimbaillana
DDD, 1103, (ere(e,	Uceleanier
18. A. Labellum not spurred19.	flookeriana Gatharati
A. Davenam not sparrea	Cathcarti
- 20,	Sanderiana
1 commissions Child Steve 1.0 (t. 1.1.1.)	

1. cærulèscens, Griff. Stem 1-2 ft. high: lvs. 5-7 in. long, deeply channeled, truncate and 2-lobed at the apex:

.

racemes many, slender and pendulous, each bearing about 12 fls.; fls. 1 in. across; sepals and petals obovate, subacute, undulate or twisted, pade lilac-bluc; labellum shorter than the sepals, middle lobe cuneate-obovate, with a delicate 2-lobed tip, violet with fleshy dark blue ridges, side lobes small, dark blue. Spring. Burma. B.M. 5834. F.M. 1877:256. G.C. 1870:529. – Color varies from blue to nearly white. Var. **Bóxalli**, Keichb. f. Fls. pale violet or nearly white: disc of the labellum deep violet with white lines on the sides. B.M. 6328.

2. parvillòra, Lindl. Stem 4-6 in. high: lvs. strapshaped, 4-8 in. long, unequally obtusely 2-lobed: racemes erect, many-fid.: fls. small, yellow; sepals and petals obovate-spatulate; labellum shorter than the sepals, middle lobe obovate, dilated, truncate and 2-lobed at the apex, yellow below, white above, spotted and dashed with purple and having thick fleshy ridges. Himalayas. B.M. 5138 (as *Aërides Wightianum*).

3. spathulàta, Spreng. Stem 2 ft. high: lvs. 2-4 in. long, obtusely 2-lobed: pedunele robust, 12-18 in. tall, few-fld.; fls. 1¼ in. across, golden yellow; sepals and petals oblong-spatulate, flat; labellum as long as the sepals, clawed, side lobes very small, broadly obovate, middle lobe sub-orbicular, obscurely 3 fid. Ceylon, India.

4. lamellàta, Lindl. Lvs. channeled, leathery, obliquely and acutely bifid at the apex: fls. pale yellow, stained with red; sepals and petals obovate, obtuse, undulate, the lower sepal larger and somewhat incurved; middle lobe of the labellum obcuneate, retuse, auriculate, having a pair of red elevated plates and 2 red tubercles just below the apex. Aug.-Nov. Philippines.

5. Bóxalli, Reichb. f. (V. lamelldta, var. Bóxalli, Reichb. f.). Stem tall, with long recurved lvs.: raceme longer than the lvs., bearing 14-20 fls.: sepals white, with the lower margins of the lateral pair sepia-brown; petals white, with violet streaks which are also found on the sepals, pandurate with large lamellæ and square auricles, mostly lilac. Nov., Dec. Philippines. G.C. 11, 15:87. Gn. 19:574.

6. cærùlea, Griff. Fig. 2636. Stem 1-2 ft. high: lvs. rigid, linear, 6-10 in. long, obliquely truncate and toothed at the tip: raceme 1-2 ft. long: fls. 3-4 in. across, pale blue; lateral sepal obovate; petals broadly obovate, clawed; labellum less than one-third the length of the sepals, dark blue, linear-oblong, side lobcs small, rounded, middle lobe with 2 thickened ridges. Late autumn. India. F.S. 6:609. I.H. 7:246. Gn. 21:254; 31, p. 566; 47, p. 145; 50, pp. 59 and 418; 52, p. 410. R.B. 17:265. G.C. III. 3:41; 7:17; 11:272. Gng. 3:135. G.F. 3:77. A.F. 6:685. F.R. 1:371. R.H. 1881:290 (var. grandiflora). --This is considered to be one of the best species in cultivation. The fls. are often tessellated.

7. Denisoniàna, Benson & Reichb. f. Stem short: lvs. linear, 6-10 in. long, recurved, deeply notched at the apex: peduncles short, stout, bearing 4-6-fid. racemes: fis. white, 2 in. across; sepals and petals waved and twisted, the lateral sepals broadly obovate, falcate; petals clawed, spatulate; labellum longer than the sepals; side lobes large, subquadrate; middle lobe panduriform, with 2 orbicular, diverging, terminal lobes. Summer. Burma. B.M. 5811. I.H. 19:105. F. 1869, p. 250. G.C. II. 24:105. A.F. 6:607.

8. Bénsoni, Batem. Stem about 1 ft. high, very leafy: lvs. linear, leathery, 6-8 in. long, obliquely toothed at the apex: fts. 2 in. across, 10-15 in a raceme, 1-1½ ft. long; sepals and petals obovate, obtuse, clawed, white outside, yellowish green with numerous brown dots inside: labellum violet, with white spur and side lobes, middle lobe terminating in a reniform, bifd apex. Summer. Burma. B.M. 4612. F.S. 22:2329. G.C. 1867:180.

9. insígnis, Blume. Stem erect: lvs. linear, 10 in. long, apex with 2 or 3 teeth: raceme rather short, 6-10fld.; fls. $2-2\frac{1}{2}$ in. across; sepals and petals obovate, fleshy, the petals narrower, ochraceous brown, with darker brown blotches inside, almost white on the outside; labellum pandurate, the apical lobe being broadly reniform, concave, white tinted with rose. Summer. Malaya. B.M. 5759. Gn. 25:168.-Var. Schrederiàna has yellow fls. with a white labellum. Gn. 25:168. 10. tricolor, Lindl. Stem branched, tall, erect and leafy: lvs. strap-shaped, 10-12 in. long, channeled: raceme drooping, longer than the lvs.: fls. 2-3 in. across; sepals obovate. attenuated at the base, yellow with numerous brownish crimson spots; petals similar to the sepals in form and color but narrower; labellum about as long as the sepals, lateral lobes small, rounded; middle lobe lyrate, notched, purple, with elevated lines. F.S. 6:641. I.H. 42, p. 161. B.M. 4432.-Var. suàvis, Hort. (V. suàvis, Lindl.). Ground color of the fls. white; sepals and petals spotted with purple; labellum deep purple. Fls. irregular from March to May. Java. B.M. 5174. F.S. 5, p. 510; 6:641. G.H. 3, p. 103; 23, p. 134 (as V. tricolor); 31, p. 242; 47:1010. I.H. 42, p. 162. G.C. II. 22:237 (var.); III. 7:133 and 135. Var. Veitchii, Hort. Fls. with rather large spots of deep rose; labellum deep rose. R.B. 20:145. Var. Pátersoni, Hort. Sepals and petals creamy white, heavily spotted with brown; labellum magenta-crimson. Gn. 23:375. Var. Córningii, Hort. Sepals and petals bright yellow, spotted with deep crimson and bordered with rose-purple on both sides: labellum deep violet. Vars. Robinsoniàna, grándis, spléndens and supérba are also advertised.

11. **Róxburghii**, R. Br. (*V. tessellàta*, Hook.). Stem 1-2 ft., climbing: lvs. narrow, complicate, 6-8 in. long, 2-3-toothed at the apex: racemes erect, 6-8-fid.: fls. greenish yellow, tessellated with olive-brown inside, white outside; sepals and petals subequal, clawed, obovate, waved; labellum nearly as long as the sepals, lateral lobes small, acute, middle lobe panduriform, violet, truncate. May-Aug. Bengal. B.R. 6:506. B.M. 2245. F.S. 2:2; 6, p. 330. I.H. 32:579 (var. *rubra*). P.M. 7:265.-Var. **cærllea** is advertised.

12. limbàta, Blume. Stem about 3 ft. high: lvs. linear, keeled, 6-8 in. long, unequally bifd at the apex: racemes 10-12-fld., 6-8 in. long on peduncles of equal length: fls. 2 in. across; sepals and petals spatulate, bright cinnamon, tessellated, bordered with golden yellow, white suffused with lilac outside; middle lobe of the labellum oblong-pandurate, truncate, nucronate, pale lilac. June, July. Java. B.M. 6173.



2637. Vanda Kimballiana ($\times \frac{1}{4}$).

13. **Párishii**, Reichb. f. Stem very short: lvs. few, 8-10 in. long, 2-3 in. widc, obtusely 2-lobed: raceme drooping, 6-8-fid., on a short peduncle: fls. 2 in. across, fleshy, greenish yellow, freely spotted with reddish brown; sepals broadly ovate-oblong; petals orbicular; labellum one-half as long as the sepals, white striped with orange at the base; lateral lobes rounded, middle lobes flabelliform. Summer. Moulmein, India.-Var.

VANDA



2638. Vanda teres (detached flower $\times 1.5$).

Mariottiàna, Reichb. f. Sepals pale mauve with numerous darker blotches outside, petals mauve; both sepals and petals are mauve inside; labellum, white at base, with yellow spots and mauve lines.

14. densifiora, Lindl. (Saccolàbium gigantèum, Lindl.). Stem short, thick: lvs.very thick, 6-12 in. long, notched: raceme dense, cylindrical, about as long as the lvs., nodding: sepals white, cuncate-ovate, subacute; petals narrower, with few purple spots at the base; labellum cuncate, obtusely 3-lobed, with two pubescent ridges at the base, terminal lobes bright shining purple. Winter. Burma. B.M. 5635. F.S. 17:1765. – Var. illústre, Reichb. f. Raceme and fls. larger: sepals and petals spotted with purple; labellum bright purple. I.H. 31:517.

15. Amesiàna, Reichb. f. Stem very short and stout: lvs. fleshy, rigid, almost terete, with a groove down the center, 6-12 in. long: raceme simple or branched, erect, 1-2 ft. long and bearing 20-80 ffs.: ft. $1\frac{1}{2}$ in. across, white, with rose-colored ridges on the labellum, sepals and petals ovate-oblong, obtuse; labellum with a broadly cuncate, undulate middle lobe, having 5 ridges converging into a reflexed callus, side lobes small, rounded. Flowers at various seasons. India. B.M. 7139. J.H. HI. 29:491; 33:271. A.F. 6:441.

16. Kimballiàna, Reichb. f. Fig. 2637. Stem 6 in. high, probably climbing to a great height: lvs. 6-10 in. long, terete, with a deep, narrow furrow: peduncle slender, 6-10 in. long, bearing a drooping raceme 8-10 in. long: fts. 2-3 in. across; petals and dorsal sepal obovate-spatulate, lateral sepals very much larger, oblong, falcate, all pure white; labellum smaller than the latcral sepals, middle lobe orbicular, notched, rose-purple with darker veins, margin erosely toothed, lateral lobes small, yellow; spur 1 in. long, curved. Autumn. Burma. B.M. 7112. Gn. 37:747. R.H. 1897:352. Gt. 45:1428 and p. 338. J.H. III. 20, p. 41; 29, p. 53. G.C. III. 6:335; 17:69. A.G. 1891:89.

17. tères, Lindl. Fig. 2638. Stem long, climbing: lvs. tcrcte, 6-8 in. long: pedunele 6-12 in. long, bearing a 3-6-fid. racemet fis. 4 in. across; scpals nearly orbicular, white tinged with rose; petals a little larger, deep rose; side lobes of the labellum broad, incurved, yellow spotted with crimson, middle lobe exceeding the sepals, fau-shaped, reniform, purple or rose-colored. MaySept. Burma. B.M. 4114. B.R. 21:1809. P.M. 5:193. R.H. 1856:421. Gt. 43:1404. G.C. II. 20:273; III. 27:307. S.H. 2:385. Gn. 42:876.—A plant of straggling habit, but with very beautiful fls. Var. Andersoni, Hort., has fls. larger and more bighly colored.

18. Hookeriàna, Reichb. f. Stem and lvs. terete, as in V. teres, but the latter only 2-3 in. long, and slender: fls. 3-5 in. across; dorsal sepal and petals white, dotted with purple; lateral sepals narrower, oblong or somewhat obovate, white; labellum as large as the rest of

the flower, side lobes incurved, white and purple, middle lobe fan-shaped, with 3 large lobes, white spotted with purple. Sept. Borneo. I.H. 30:484. Gn. 23:370. G.M. 40:645.-ln cultivation the racemes are usually 2-fld.

19. Cáthcarti, Lindl. Stem 1-2 ft.: lvs. lincar-oblong, 6-8 in. long, unequally bifd at the tips: ra-cenues longer than the lvs., 3-6-fld.: fls. 2½ in. across, orbicular in outline; sepals and petals nearly equal, orbicular-oblong, concave, pale straw-colored, transversely streaked with numerous narrow red-brown lines; labellum shorter than the sepals; lateral

lobes quadrate, incurved, white with redstreaks; middle lobe reniform, margin white, slightly crenate, center tbick, yellow with a crenate border Spring border. Spring. Himalaya. B. M. 5845. F. S. 12:1251. G. C. 1870:1409. Gn. 19, p. 351; 33, p. 224; 42, p. 276. - Found near waterfalls, where it is alkept ways damp.

20. Sanderi-àna, Reichb. f. Stemvery leafy: lvs.rigid,fleshy, recurved, 1 ft. long, strap sbaped, truncate, with 2-3 teetb at the apex : raceme bearing about 12 fls. each 5 in. across, with the broad sepals and petals overlapping: sepals orbicular, the dorsal one smaller, pale

VANGUERIA

VANDÓPSIS (like Vanda). Orchidàcea. Includes 2 or 3 species which until recently have been united with Vanda or with Stauropsis. They are distinguished from allied genera by the labellum, which is firmly united with the column, not spurred, concave at the base, with the terminal lobe compressed laterally. In appearance these plants resemble robust Vandas, with which they are usually classed for horticultural pur-poses. Treatment the same as for Vanda.

lissochiloides, Pfitz. (Vánda Bàtemanni, Lindl.). Stem 4-5 ft. high: lvs. strap-shaped, obliquely emarginate, 2 ft. long: raceme tall, erect, beariug 20-30 fls.: sepals and petals obovate, yellow, spotted with brownish crimson, purple outside; labellum crimson purple. July-Sept. Philippines. B.R. 32:59. F.S. 18:1921.

gigantèa, Pfitz. (Vánda gigantèa, Lindl.). Stem pendulous: lvs. 1-2 ft. long, thick, flat, obtusely notched: raceme 10-15 in. long, decurved, many-fld.; fls. 3 in. across, golden yellow, blotched with cinnamon; sepals and petals spatulate-ob-ovate; labellum white. Burma. B. M. 5189. 1.H. 8:277. R.H. 1874:290.

HEINRICH HASSELBRING.

VANGUÈRIA (Voa - Vanguer, Madagascar name of V. Madagascarien-sis). Rubidceæ. The VOA VANGA of Madagascar is a tropical fruit that has been recommended by the American Pomological Society as worthy of cultivation in southern Florida. The

fruit is imperfectly described in borticultural writings. It is said to be a delicious berry ³/₄ in. thick, but in Mauritius it becomes 1¹/₂ in thick. in. thick. It is a globose drupe, sbaped something like an apple and contains 5 large "stones" or bony pyrenes. The plant is a shrub 10-15 ft. high. The species is widely spread in the

tropics of the Old World. It was intro-duced to American horticulture by A. I. Bidwell, of Orlando, Fla. In 1887 Van Deman reported that the shrub grew exceed-ingly well, sprouting readilyfrom the roots wben frozen down. It has probably never fruited in America. It grows readily from imported seeds.

Vangueria is a genus of 20 species native to the warmer parts of Asia and Africa. Sbrubs or trees, sometimes spiny or somewbat climbing in habit: lvs. opposite or rarely pseudo-verticillate in

2639. Vanilla plant,-Vanilla planifolia. The detached flowers were about 4 inches across. Drawn in Jamaica. (The pod $\times \frac{1}{3}$.)

lilac, dotted at the base, the lower pair tawny yellow veined and tessellated with brownisb crimson; petals smaller, rhomboid obovate, colored like the dorsal sepals; lateral lobes of the labellum forming a cup-like base, initial lobes of the labeling forming 2 cup fike base, middle lobe subquadrate, reniform, much smaller than the sepals, dull crimson. Sept. Philippines. B. M. 6983. I.H. 31:532. R.H. 1885:372. Gn. 25:426; 32, p. 399; 49, p. 88; 50:480. J.H. 111. 35:55. G.C. II. 203:440. Gng. 6: 115. – A very remarkable free-flowering species.

Synonyms and imperfectly known species: V. Båtemanni, Lindl. = Vandopsis lissochiloides. – V. Cathartica, Hort., is presumably an error for V. Cathartii (No. 19 above). – V. gigantèa, Lindl.=Vandopsis gigantea. – V. Lowei, Lindl.=Re-nanthera Lowei. – V. Nièmanii. – V. præmórsa. HEINRICH HASSELBRING

4's, oval: fis. small, white or greenisb in axillary clusters; calyx 5- or 4-lobed, lobes deciduous or rarely persistent; corolla bairy or not outside, usually fur-nished inside with a ring of deflexed pilose hairs; lobes spreading or reflexed; stamens 5, rarely 4; disc fleshy or depressed: ovary 5-3-loculed; stigma capitate ovules solitary: fr. drupaceous; pyrenes 5-3 in number or putamen 5-3-loculed.

Madagascariénsis, J. F. Gmel. (V. édulis, Vahl.) Glabrous shrub, 10-15 ft. higb: lvs. very large, oblong, obtuse or acute, membranous, short-petioled: fls. in copious, peduncled, axillary dichotomous cymes; co-rolla funnel-shaped, ¼ in. long, with 5 spreading deltoid teeth. Madagascar. W. M.

VANÍLLA (Spanish, *little sheath* or *pod*). Orchiddecæ. VANILLA. Climbing orchidswhose branched stems ascend to a height of many feet. The nodes bear leaves or scales and aërial roots in alternate arrangement. Fls. in axillary racemes or spikes, without an involucer at the top of the ovary; sepals and petals similar, spreading; labellum united with the column, the limb enveloping the upper portion of the latter; column not winged. About 20 species in the tropics.

The most important species is V. planifolia, the Vanilla of commerce. It is a native of Mexico, but is now widely cultivated in the West Indies, Java, Bourbon, Mauritius and other islands of the tropics, its chief requirement being a hot, damp climate. The plants are propagated by cuttings varying in length from 2 to about 12 ft., the longer ones being the more satisfactory. These are either planted in the ground or merely tied to a tree so that they are not in direct connection with the earth. They soon send out aërial roots, by which connection with the soil is established. They are usually trained on trees so that the stems are supported by the forked branches, but posts and trellises are also used as supports. In most places where Vanilla culture is carried on pollinating insects are lacking and the flowers must be pollinated by hand. Plants bear their first fruit about three years after setting. They then continue to fruit for 30 or 40 years, bearing up to 50 pods annually. The Vanilla pods are picked before they are ripe, and dried. The vanillin crystallizes on the outside. For a full description of Vanilla culture and methods of curing the pods, see Bull. No. 21, U. S. Dept. of Agriculture, Div. of Botany, by S. J. Galbraith. Vanillin is also made from other sources by chemical means. The genus was monographed in 1896 by R. A. Rolfe in Journ. Linn. Soc., vol. 32.

planifolia, Andrews (V. aromática, Willd. in part). Fig. 2639. COMMON VANILLA. VANILLA BEAN (from the pods). Tall climbing herbs with stout stems: lvs. thick, oblong-lanceolate, acuminate, with short, stout petioles: fls. yellow, large, in axillary racemes of 20 or more blossoms; sepals and petals oblanceolate; labellum trumpet-shaped, with small, reflexed, crenulate lobes. Winter. A native of Mexico but widely cultivated throughout the tropies and in greenhouses. B.M. 7167. L.B.C. 8:733. G.C. 11I. 25:213. Gn. 57, p. 35.

aromática, Sw. Stem angular: lvs. broadly ovate, with a bluntish point, contracted at the base: fls. greenish and white. Jamaica, Colombia, Trinidad.

HEINRICH HASSELBRING.

VANILLA PLANT. Trilisa odoratissima; see, also, Vanilla, above.

VARIEGATION. This term is usually applied to a class of variations, especially in leaf coloration, in which the leaves become striped, banded, spotted, blotched, etc., with yellow, white, red and various other colors in connection with the normal green of other portions of the leaves. In the case of yellow and white variegation, the term albinism is sometimes used, especially when the plants are largely marked with white or yellow, as in *Abutilon Sellowianum, Pelargonium zonale*, and variegated forms of *Euonymus Japonicus*, *Hydrangea hortensis*, *Hedera Helix, Panax Victoria* and others.

Among the dracænas, caladiums and codiæums, besides the white variegation, there are developed beautiful reds, pinks, yellow, etc. As a rule, the term variegation is not used in cases of color variation in which only the surface of the leaf is involved, as in many of the begonias, sansevierias (S. Guineensis and S. Zeylanica), Alocasia cuprea, Cissus discolor, and others. Fig. 2641. In many such plants the markings are due in part to hairs, scales, or air in the cuticle or epidermal cells, as in Sansevieria and Begonia. In some begonias, many varietics of Calathea (as C. ornata, var. albo-lineata), etc., the epidermal cells develop decided and definite color variation, though the changes do not usually involve the mesophyll or inner cells of the leaf. In some genera, however, especially Calathea, we find all gradations between purely epidermal variegation and changes involving the deeper layers of the leaf, as in C. Veitchii and C. Makoyana. The same is true of many other genera. Different kinds of variegation are shown in Figs. 2640-1.

VARIEGATION

True variegations may be distinguished from ordinary colorations, bleaching, chlorosis, etc., by the fact that the colored areas are usually quite sharply defined. They do not gradually blend into each other, but have definite boundaries. Cells in the variegated areas are found, as a rule, to contain the same chlorophyll bodies (chromatophores) as the ordinary green cells of the plant. However, in the variegated parts, the green color is not developed, and the chromatophores are often smaller or are somewhat swelled and vacuolate. In the



2640. Variegation in Abutilon.

case of chlorosis, due to the lack of iron, or yellowing due to the lack of light, a leaf will quickly develop its normal color if given the proper conditions. This is not the case, however, in variegated leaves. While the intensity of whatever color the chromatophores may have can be varied by light and food, a variegated cell can never be changed by these means to a normal cell.

The chlorophyll granules (chromatophores) appear to have lost entirely, in many cases, the power to make starch and sugar from the carbonic acid gas in the air, and in other cases this power is very greatly reduced. In practically all cases, however, when the chromatophores are not destroyed, they retain the power to convert sugar into starch and they thus store up starch in their tissues from the sugar manufactured by the healthy cells of the leaf.

White or albino variegation is of course due to a lack of any coloring in the chromatophores, and sometimes to the entire absence of these bodies. The cells seem to have lost completely the power of making chlorophyll. These albicant variegations are to be looked upon as the more extreme forms of variegation, and usually arise through a feeble or atrophied condition of the plant. Seedlings raised from parents both of which are variegated in this way are usually very weak. High feeding and favorable conditions of growth, while they will not cause a variegated plant to return to its normal condition, will often stimulate the development of a normal green shoot that takes most of the nourishment and thus causes the starvation and disappearance of the albicant parts. In other cases, as in codizeums, modified chlorophyll is made. Large yellowish oil -like drops occur in the substance of the chromatophores, and the varions changes that these underge, as the leaf becomes older, produce the remarkable and beautiful colorations of this group of plants. The coloration here, as in dracemas and caladiums, is intensified by strong light and nourishing food. The more of the modified chlorophyll there is produced and the more rapid the changes in the modified chlorophyll brought about through the action of light and the acids and oxidizing ferments of the leaves, the more highly developed will be the colors, though here again high feeding is likely to cause the plant to revert to its normal condition.

Variegated plants or parts of plants are usually of slower growth and smaller than green plants of the same variety or the green parts of the same plant.

of the same plant. Causes of Variegation. - Variegation occurs either by bud-variation or by variations in seedlings, In the former, a variegated branch is likely to appear on an otherwise perfectly normal plant. Such variegations are easily reproduced by budding, grafting or cuttings, but generally do not develop again from seeds produced on such branches. On the other hand, when variegation develops in seedlings, the seeds of such plants usually give a number of variegated individuals, even the cotyledons being sometimes affected. In some cases the proportion of variegated plants from seeds is very large and can be increased by selection. As a rule, the form of spotting or marking is not constant in seedlings, often being very different from the parent. In certain

groups of plants, which have for many years been selected on account of the horticultural value of these markings, the variegated condition has become almost a fixed feature of the plant, as in dracænas, caladiums, codiæums, etc. While the plants of these genera are not usually propagated from seeds, still when they are so propagated, a large number of seedlings show more or less varie-

gation. Darwin and many of the earlier investigators believed that these variations were started in the plant by unfavorable nutritive conditions, and much has been written on the subject as to whether or not variegations should be considered as diseased conditions.

The question as to whether a variegated condition could be transmitted to normal plants by budding and grafting has also been much disputed, but the weight of evidence indicates that in many cases such transmission certainly takes place. This has been thought to indicate the presence of some micro-organism, living either parasitically or symbiotically in the plant, and causing the changes known as variegation.

Investigations conducted by the writer on the so-called mosaic disease of tobacco, which is a form of variegatiou, and also on many other forms of ordinary variegation, show quite conclusively that the disease is not caused by microorganisms, but is due to a deranged condition of the uutritiou of the cells. Without going into the details of the matter, it may be said that the condition is characterized physiologically hy a marked increase in the oxidation processes in the cells, caused by the presence of an abnormal amount, or an abnormal activity, of oxidizing ferment in the protoplasm. This fcrment prevents the movement of food substances, especially starches and nitrogenous materials. The decrease of the latter is especially marked, and it is probably on account of the lack of sufficient nitrogenous food that the cells do growing buds how that the cents do not develop normally. The young growing buds and dividing cells require highly organized albumi-noid foods. They do not make use, to any extent, during the process of growth and cell division, of the ordinary nitrates which are built up into nitrogenous foods by the mature cells. The oxidizing ferments, though normal constituents of all cells, prevent, when they become excessively active, the proper nutrition of the dividing cells, aud it is a curious fact that when these ferments are extracted from plant tissues and injected into the young buds of healthy tissues, they will, in the case of tobacco at least, cause the buds so

treated to develop into variegated shoots. The ferment in question passes readily through the cell-walls of the plants and it thus becomes evident how such changes could be transmitted by grafting and budding, though no parasitic organisms of any kind are connected with the matter.

Another method of producing variegation of tobacco is by cutting the plant back severely during rapid growth. The new shoots have to develop with a small supply of elaborated nitrogenous food, the larger part being removed in the severe cutting back. Shoots thus developed nearly always show variegation. The same thing is true of many other plants, especially the potato, tomato, nulberry, etc. In fact, it appears that a plant is likely to show variegation whenever it is so treated that the growing buds or the forming buds, or the seeds, have to develop undersuch conditions that the ferment content of the cells is increased beyond the normal amount, and the reserve foods stored are in small amount.

These changes must, therefore, be considered as pathological in their nature, as the vitality and

2641. Kinds of variegation. Sansevieria above and Caladium below.

vigor of the plants are reduced as a result. It is further evident that the initial causes of variegation may be quite diverse, some of the most usual being seed of low vitality; unsuitable nourishment, especially a lack of elaborated nitrogen; rapid growth in very moist soil; severe injury to the roots during a period of rapid growth of the upper parts of the plant; severe cutting back, etc.

Though started at first through the influence of environment, variegation, when of value horticulturally, has in many cases been increased and fixed by selection till it has become almost a specific character in some groups of plants.

Autumnal Coloration .- A word might be said in this connection regarding autumnal coloration. The production of color in autumn foliage is, as is well known, due in part to the gradual destruction of the chlorophyll when the leaves have reached maturity and approach the period of death, and in part to the action of acids on anthocyanin as described below. Many of the destructive changes which take place in the chlorophyll are oxidation processes, the same as occur in the cells of highly colored variegated plants, and physiologically they are not very different from the changes occurring in Calathea, Caladium, Codiæum, etc. The approach of maturity in the leaf, and the coming on of cool weather in autumn, stimulates the production of oxidizing ferments, and the action of these and the acids of the cell-sap upon the chromogen, or color contents of the leaves, especially the chlorophyll and anthocyanin, causes many of the brilliant colors of autumn foliage. There is a popular belief that these colors are due to cold weather or frosts; but while frosts, if they are light, hasten the solution and destruction of the chlorophyll, they cannot be looked upon as more than hastening changes which would occur in time without them. Even in the tropics, some foliage before it matures becomes highly colored, and on the Japanese maples the writer has observed beautiful autumnal colorations in July in the region of Washington.

In practically all deciduous trees, bushes, etc., before the maturing and falling of the leaves, all of the valuable food materials, such as sugars, albuminoids, etc., pass from the leaves through the vaseular bundles into the twigs and branches so that they are not lost to the plant. When the leaves finally fall they are therefore nothing but mere skeletons, containing waste materials. In the passage, especially of albuminoid matters, from the leaves to the stems, it is necessary that the materials be protected from the strong action of light, and it is believed that part of the coloration of maturing leaves serves this purpose.

A coloring inaterial, or chromogen, known as anthocyanin, is always present in such cases, and develops heautiful reds when the cell-sap is acid, blue when no acids are present, and violet when there is only slight acidity. This, in connection with the disorganizing chlorophyll, causes the various mixtures of yellow, brown, violet, red, orange, etc., of autumnal coloration as described above. In very young leaves of many plants, such as *Ailanthus glandulosa*, *Juglans regia*, Vitis, Cissus, and many other plants, this same anthocyanin is developed as a protection to the albuminoid materials traveling to the young cells. Such protective colorations have to be distinctly separated from variegations. In evergreen leaves, during the winter, the chlorophyll granules are protected by the development of anthocyanin, forming a brownish or reddish tinge in the cell-sap. This is especially prominent in many conifers.

While, as stated above, these protective and in some cases transitory colorations should be clearly distinguished from variegation, it is an interesting fact that they develop when the conditions for active nutrition are unfavorable, and may in many cases be produced in maturing leaves by starving the plants or permitting them to become sufficiently dry to check growth.

Chlorosis. — This term is usually applied to those cases of the production of yellow or white foliage caused by a lack of some nutrient salt, such as iron, potash, lime, phosphoric acid, etc. The most common cause of chlorosis, or yellowing, is due to the lack of iron. In

such cases, the disease is readily cured by either spraying the foliage with a dilute solution of iron sulfate or other iron salt, or watering the roots with the same. Even within a few hours the chromoplasts will begin to turn green, and the plant goes on making starch and sugar from the carbon dioxid of the air in the normal manner. A lack of phosphoric acid sometimes causes a similar trouble, which is cured by the addition of this nutrient substance to the soil. Numerous cases are on record of vellowing of foliage due to excess of soluble line in the soil. Grapes are especially sensitive to an excessive amount of lime, and turn yellow readily as a result of its action. Soils which contain too much mag-nesia in proportion to lime also often cause a yellowing of foliage of plants growing in them. All causes of this kind can be readily distinguished from variegation by the fact that all the young leaves produced under such conditions become yellowish or white and are not mottled or marked as in variegated plants. Moreover, the condition is readily corrected by furnishing the proper nutrition, and usually all plants growing in such soils show the same trouble. Albert F. Woods.

VARNISH TREE. Kælreuteria paniculata, Ailanthus glandulosa, Rhus vernicifera, and other plants.

VASES. Such vases as are shown in Fig. 2642 are common features of formal gardening. All matters concerning their manufacture or beauty are clearly outside the province of this work, but every gardener who purchases such a vase is interested in certain practical horticultural features of its construction. It is imperative that the vase have a hole at the bottom for drainage, otherwise the soil will become sour. It is desirable that the rim of a vase be rounded, as a sharp edge cuts the vines that trail over it and are

swayed by the passing wind. Many of the old-fashioned stone vases 4 or 5 ft. high were made with a bowl too shallow for the good of the plants.

Vases are generally stationed in conspicuous positions near buildings, where they receive daily attention from all, including the gardener. It is neces-sary to water them every morning during hot weather, and it is therefore desirable to have the water supply near at hand. A watering cart is often used in taking care of vases, Vases are often placed in the sunniest situations, but they can also be used in partially shaded spots. On the north side of a building in a shady place sheltered from the high winds small palms may be used in vases, together with Rex begonias and Pandanus Veitchii.

The plants used in vases should be of a firm texture, and resistant to drought, dust and occasional high winds. Cannas, ferns and foliage plants that are likely to be cut or whipped by the winds are necessarily excluded. The first thought should be given to a centerpiece. This should usually be some plant of a rather stiff, formal or architectural nature. Cordyline indivisa and C. australis are excellent for the purpose. They should stand well above the other plants. Around the edges vines are used, especially periwinkles, green and variegated, nasturtiums and Senecio mikanioides. Another choice plant for this purpose is Helichrysum

dening.



2642. Stone flower vase 4 or 5

feet high, used in formal gar-

petiolatum, known to gardeners as Gnaphalium lanatum. This is an "everlasting" plant which is not truly a vine; it does not flower in vases but is valued for its silvery foliage and pendulous habit. Between the center piece and the rim of drooping vines are nsed such standard plants of nuclium height as geraniums, dusty millers, petunias and the common bedding material, as Lobelia Erinus, coleus, achyranthes and acalypha. Centaurea Cineraria and C. gymnocarpa are also useful plants for vases. The soil in a vase may vary from 6 to 18 inches in

The soil in a vase may vary from 6 to 18 inches in depth. It should be a strong, solid compost, about 3 parts of loau to one of manure. If the bowl seems too shallow and hecomes filled with roots add a top-dressing of well-rotted manure, or of moss with a little bone meal added. Such a nullch will add plant-food and conserve moisture.

Considerable forethought and taste may be required to keep the vases attractive during early spring, in the interval after the last frost and time when the tender bedding material is set out. Pansies have beeu suggested for this period, and make a good effect when seen from above. A better effect can be produced by using conifers in pots which have been wintered in a frame. These may be bordered with pausies if the gardener thinks hest and can find the time at this season.

Rustic vases are much less expensive than stone, iron or earthenware ones and in some situations are very suitable. It is an excellent idea to elevate a rustic vase on a cheaply constructed pedestal of tree trunk or boards, which will soon be hidden by *Ampelopsis Veitchii*. ROBERT SHORE.

VAUX, CALVERT (1824-1895), an American land-scape gardener. Together with Frederick Law Olmsted he planned Central Park, New York, the prototype of large, accessible, nature-like city barks. The following account of his life-work is taken with slight changes from an obituary notice by Wm. A. Stiles in Garden and Forest 8:480: Calvert Vaux was horn in London in 1824. He had achieved success in ar-chitecture before the age of twenty-four, when he came to America as business associate of Andrew Jack-son Downing. At the time of Downing's untimely death in 1854 the two men were designing and constructing the grounds about the capitol and Smithsonian Institution, the most important work of the kind that had yet been attempted in America. Meanwhile, the gathering sentiment in favor of spacious and accessible city parks which had found expression in the eloquent letters of Downing at last secured, through legislative action, the purchase for a public pleasure-ground of the rectangular piece of ground now known as Central Park, New York. In 1858 the city authorities selected, out of thirty-three designs offered in competition for the new park, the one signed "Greensward," which was the joint work of Frederick Law Olusted and Calvert Vaux, and Central Park as we know it to-day is the realization of this design in its essential features. This was the earliest example in this country of a public park conceived and treated as a consistent work of landscape art, and the first attempt in any country to plan a spacious pleasureground which should have the charm of simple natural scenery while it met the requirements of complete inclosure by a compactly built city. No one can read the original plan as presented for competition without feel-ing how thoroughly an experience of nearly half a cening how should be considered in the sound at stimulus and a standard to other American cities for similar undertakings, was a work of such simplicity, dignity, refinement and strength. It may be added that this "Greensward" plan, together with other re-Parks, in New York, on parks in Brooklyn, Albany, Chicago, San Francisco and other cities, hoth in this country and the Dominion of Canada, by the same authors, contain a consistent body of doctrine relating to public pleasure-grounds which is unique and invaluable. Calvert Vaux was a member of many important commissions, and he acted as landscape gar-dener for the Niagara Falls Reservation, but for more

VEGETABLE GARDENING

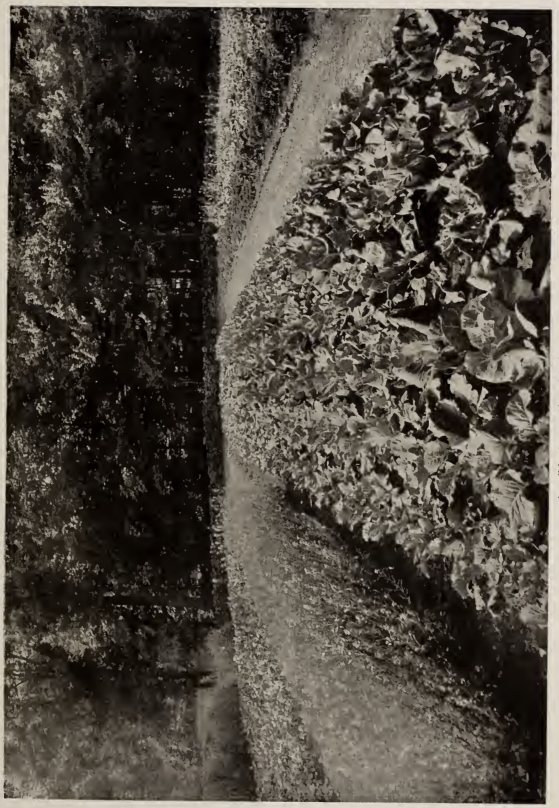
than thirty years his hest work and thought were stead ily given to the parks of New York city. He had the genuine creative faculty which gave the stamp of origiuality to all his work, and a severity of taste which preserved it from anything like eccentricity or extravagance. As a city official he was a model of intelligent zeal and sturdy integrity. Several times he resigned his lucrative position rather than see his art degraded, but he was always quickly reinstated by a demand of the people. To Calvert Vaux, more than to any other one man, New York owes a debt of gratitude for the fact that Central Park, in spite of attacks on every side, has been held so sceure against harmful invasion and has been developed so strictly on the lines of its original conception.

In private life Calvert Vaux was a man of singular modesty, gentleness and sincerity. He lacked the graces of manner and magnetism of social intercourse which carry many meu in various walks of life to a brilliant position that much exceeds their real merits. Nevertheless, he had many accomplishments and culture of the best type. It is a sad and singular coincidence that both Downing and Vaux met their death by accidental drowning. The career of Calvert Vaux is an inspiring one for all struggling young artists and for all publicspirited citizens in America who are laboring in the work of civic and village improvement. Amid the changing policies of municipal governments, the lifework of Calvert Vaux is a shining example. W. M.

VEGETABLE FIRE-CRACKER. See Brevoortia Ida-Maia. V. Hair. See Tillandsia usneoides. V. Horsehair. Fiber of Chamærops humilis. V. Ivory. Nuts of Phytelephas.

VEGETABLE GARDENING. In horticultural usage a vegetable is an edible herbaceous plant or part thereof that is commonly used for culinary purposes. The product may or may not be directly associated, in its development, with the flower. This definition does not clearly include all the products which ordinarily are considered to be vegetables. Some vegetables, as melons, are properly dessert articles. Only usage can delimit the term. What are considered to he vegetables in one country may be regarded as fruits in another country. However, the use of the term is so well understood that there is no difficulty in making proper application of it in common speech.

All the art and science that has to do with the growing of these plants is popularly known as vegetablegardening. Recently a Latin-made term, olericulture, has been invented to designate the industry, the word being coördinate with pomology and floriculture. It is not likely, however, that this term will ever come into general use, although it may be useful in formal writings. Vegetable-gardening is ordinarily considered to be a branch of horticulture rather than of agri-culture. However, a number of crops may he either horticultural or agricultural subjects, depending on the extent to which they are grown. When grown in estahlishments that are devoted primarily to a horticultural business, squashes, pumpkins, potatoes and tomatoes are usually regarded as horticultural commodities; but when they are grown on farms where mixed husbandry is practiced and are made a part of the general farm system in rotation, with equal propriety they may be called agricultural crops. There are certain vegetable-gardening crops that are practically always associated with a horticultural rather than an agricultural busi-page. They are such as demand interaction where ness. They are such as demand intensive culture and are used for special markets. Of such are lettuce, par-sley, cauliflower and radish. Some of the crops may be classified as horticultural or agricultural, depending upon the uses for which they are to be employed. For instance, heans that are grown for the green pods are horticultural subjects, but if the same varieties were to be grown for the mature seed for selling in the general market, they would be known as agricultural products. In like manner turnips may he horticultural subjects when grown in small areas for home use, hut agricultural subjects when grown on large areas for stockfeeding.



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There seems to be a growing tendency in this country for vegetable-gardening to become a part of general farming schemes. A generation ago a large part of the vegetable-gardening for profit was conducted in relatively small areas by men who devoted their entire time to the business. At present much of the vegetablegardening enterprise is merely an adjunct to farming proper. This is in part due to the development of the canning industry, because of which enormous quantities of certain products, as of tomatoes, are desired. It is partly due also to the extension of agriculture into the newer regions whereby lands are discovered that are particularly well adapted to the growing of special commodities; as, for example, the raising of squashes in some of the prairie states and the recent extension of Census, 1890. According to a hulletin issued hy that census the investment in commercial or purely truckgardening interests of the country lying heyond the immediate vicinity of large cities amounted to more than \$100,000,000. More than half a million acres of land were devoted to the industry and nearly a quarter of a million of people were employed. After paying freights and commission, the products of these estahlishments brought to their owners more than \$76,-000.000.

Vegetahle-gardening may he divided into two great categories, depending on the disposition that is to he made of the products; namely, market-gardening or truck-gardening, of which the purpose is to make money from the industry; and home- or amateur-gardening, in



2643. Onion-growing on flat lands in southern New York, the houses being the homes of the workmen.

melon-growing into Colorado. Long-distance transportation has revolutionized vegetable-gardening in this country. See *Packing*. Whilst there has heen great progress in the industry, our vegetable-gardening has not developed so widely from the European ideals as our pomology has. Yet tomatoes, sweet corn, watermelons and sweet potatoes are probably grown more extensively here than elsewhere in the world.

Vegetable-gardening is an important business wherever there are large cities, hecause the markets are close at hand. The second most important factor in determining the location is climate, since earliness of product usually increases the profits. A third influence in the geography of vegetable-gardening is the soil. Usually soils of a light and loose character, or those that are said to be "quick," are preferred, hecause the plants may he started early in the spring and they also grow and mature rapidly. Because such soils are so frequently employed for vegetable - gardening purposes, gardeners have come to be very free users of stahle manure and concentrated fertilizers. In recent years the vegetahle gardening areas of the eastern country have rapidly extended along the Atlantic sea-hoard as far as the keys of Florida. In these southern localities vegetables can be secured in advance of the northern season and when the hest prices are reigning. The development of transportation facilities has made this enterprise possible. The southern Mississippi valley region is also developing a large vegetable-gardening interest since it is tapped by trunk lines of railroad running to the north and east, Well-marked vegetablegardening areas are those on Long Island, N. Y., and about Norfolk, Va., where special industries and prac-tices have developed. Fig. 2643 shows an onion-grow-ing community in southeastern New York.

The most recent published statistics of vegetable-gardening in the United States are those of the Eleventh which the purpose is to raise a supply for the family use. Whilst the same principles of selection of soil, tillage and fertilizing apply to both these categories, these kinds of gardening are unlike in the general methods of procedure. The market-garden is ordinarily located where the climate and soil influences are favorable. Every effort is made to secure uniformity and great productiveness of crop, and it is usually desirable that the crop come into the market somewhat quickly and then give place to other crops. In the home-garden the climate and the soil are largely heyond the choice of the gardener, since these matters are determined by the location of the homestead. The general effort is to secure products of high quality and to have a more or less continuous supply throughout the season. In market-gardening emphasis is usually placed on a few crops, whereas in home - gardening it is placed on a great variety of crops.

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den were placed between the farm buildings and the outlying parts of the farm, the cultivator could be run between the rows when going and coming. In this way nearly all finger-work could be avoided and a greater quantity and better quality of vegetables could be secured. Compare Figs. 1528, 2645.

Vegetable-gardeners are usually large users of stable manure. Near the large cities the manure is bought in



car-load lots, and it is used every year. The reason for this is the necessity of improving the physical texture of the land so that it will be loose, open and mellow, be early or "quick," and hold an abundant supply of moisture. In intensive vegetable-gardening there is no "resting" of the land and un green crops to be plowed under. The vegetable matter, therefore, has to be supplied almost entirely by barn manures. In the larger and less intensive vegetable-gardening farther removed from large cities, general agricultural practices can be employed to better advantage, such as rotation and green-manuring. Vegetable-gardeners generally use largely, also, of concentrated fertilizers. These materials may be employed for either or both of two purposes: to start off the plants quickly in the spring, or to add plant-food for the sustenance of the plants during the entire growing season. Ordinarily the former use is the more important in vegetable-gardening, since it is necessary that the plants start quickly in order that early crops may be secured. Many times fertilizer is used in

amounts far in excess of the needs of the plant in mere plantfood, in order to give the plants a strong and vigorous start and thereby enable them to make the most of themselves. If the plants are not well established when hot and dry weather comes there is likely to be little profit in them.

In intensive vegetable - gardening it is important to start many of the crops under glass and to transplant the young plants to the open as soon as settled weather comes. This is particularly true of tomatoes, very early lettuce, sweet potatoes, egg plants, peppers and the early crops of celery, cabbage and cauliflower. In the northern states muskmelons and sometimes watermelons and cucumbers are started under glass, being grown in pots, boxes or upon inverted sods, whereby they are more readily transferred to the open. Formerly the plants were started under hotbed or coldframe structures, but of late years there has been a great increase in the extent of glass houses

VEGETABLE GARDENING

or forcing-houses. In these structures conditions can be controlled better than in hotbeds, and they are permanent investments. However, hotbeds and coldframes are still exceedingly important adjuncts to the vegetable-garden, chiefly because they are not permanent and thereby can be moved when the person shifts to osher land, and because the space that they occupy can be utilized for outdoor crops later in the season. Much

vegetable-gardening in large cities is prosecuted on rented lands; therefore it may not be profitable to invest in such permanent structures as forcing-houses. The first cost of hotbeds is also less than that of forcinghouses, and this is often a very important item. Fig. 2646. For management of glass structures see Hotbeds Greenhouse Forcing

structures, see Hotbeds, Greenhouse, Forcing. There are great numbers of insect and fungous pests that attack the vegetable-garden crops. General remarks under Insects, Fungus, Insecticides, Fungicide and Spraying will apply to these difficulties. The spray pump has now come to be a necessary adjunct to any efficient vegetable-garden. However, there are many difficulties that are beyond the reach of the spray, particularly those that persist year by year in the soil or which attack the roots rather than the tops. For such difficulties, the best treatment is to give rotation so far as possible and to avoid carrying diseased vines back on the land the

next year in the manure. Even the club-root of cabbage can be starved out in a few years if cabbages or related plants are not grown on the area. Any treatment that conduces to the general vigor and well-being of the plant also tends to overcome the injuries by insects and fungi.

In its best development vegetable-gardening is essentially an intensive cultivation of the land. Often it is conducted on property that is too high-priced for ordinary farming. Land that demands a rent on one thousand dollars an acre is often used for vegetable-gardens with profit. There is also intense competition near the large cities. These circumstances force the gardener to utilize his land to the utmost. Therefore, he must keep the land under crop every day in the year when it is possible for plants to live or grow. This results in various systems of double-cropping and companion-cropping, whereby two or more crops are grown on the land the same season or even at the same time. Marketgardening is usually a business that demands enterprise, close attention to details and much physical labor.



2645. A better way of growing vegetables, - in long straight rows.

If, with his knowledge of vegetable-growing, the gardener combines good business and executive ability, and an intimate knowledge of market conditions, he should be able, however, to make it a profitable and attractive business. Although the outlay is likely to be large, the returns are direct and quick. Fig. 2644.

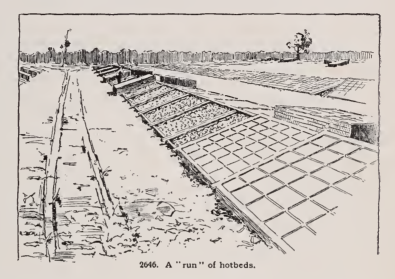
There is a large literature devoted to vegetable-gardening, although the greater part of it applies chiefly to amateur or home-growing. Leading current books on

the general subject of vegetable - gardening are those by Greiner, Green, Henderson, Rawson and Landreth. For California one should consult Wickson's "California Vegetables in Garden and Field," and for the Atlantic south, Rolf's "Vegetable - Growing in the South for Northern Markets." There are many books devoted to special topics, and there are many others which in their time were of great practical value, but which are now chiefly known as recording the history of the epoch in which they were written. Only one American work has been devoted to descriptions of varieties of vegetables, as the works of Downing, Thomas, and others have to varieties of fruits. This work is Fearing Burr's "Field and Garden Vegetables of America," Boston, 1863, and the abridg-ment of it in 1866, called "Garden Vegetables and How to Cultivate Them." A full list of the American vegetable - gardening literature may be found

in Bailey's "Principles of Vegetable-Gardening" (1901). Persons who desire a cyclopedic account of vegetables should consult Vilmorin's "Les Plantes Potagères," the first edition of which is published in London as "The Vegetable Garden." L. H. B.

Vegetable-Growing in California. It is an interesting fact that though California's horticultural prominence now rests upon fruit products, the first attrac-tion to the new state, after the gold discovery, was the wonderful growth of garden vegetables. The re-ports of immense size, of acreage product and of prices secured, were almost incredible because so much in advance of ordinary standards, but the statements were so fully authenticated that many were drawn to California by them. These horticultural pioneers, however, soon found that immigrants from Asia and the Mediterranean region could, by their cheap living and by doing their own work, cut under American growers who had to employ high-priced labor, and so the latter retired from the field, leaving the opportunity to the frugal and thrifty foreigner. Thus vegetable-growing, from an American point of view, came into disrepute and largely retains such disadvantage at present. The result is that the American largely avoids market-gardening, while Asiatics and South Europeans are thriving on it. There has been a reflection of the same disfavor upon farm growing of vegetables for home use, and our farming population, including the fruit-growers who should know and do better, is largely dependent upon alien vegetable peddlers or products of canneries instead of fresh home-grown esculents, which would be cheaper and inexpressibly better than canned or transported supplies. Fortunately there are indications that this state of af-fairs is changing. The uprising during the last decade of a large industry in growing vegetables for overland

shipment and for canning seems to have clothed the plant-cultures involved in this trade with new dignity and importance which is attractive to American growers. Cabbage, cauliflower and celery for eastern shipment, peas and asparagus for canning and for shipment, to matoes for canning, etc., have all become large special crops, while some other plants, like Lima beans, which are chiefly grown in gardens elsewhere, have become field crops in California covering very large acreage. Such enterprises attract American citizens and are changing the popular conception of the dignity and opportunity of vegetable-growing. A measure of this influence, as well as of the extent of the product, may be had in the statistics of the year 1900. In that year there were shipped out of the state by rail and sea 51,400 tons of green vegetables. The product of canned vegetables in



1899 was: tomatoes, 583,061 cases; peas, 25,966 cases; asparagus, 105,881 cases; beans and other vegetables, 38,523 cases. Nearly all the vegetables included in the above trade are of the higher classes, potatoes and onions only moving in considerable quantities when exceptionally high prices prevail in the East. In addition to the foregoing there is the bean shipment to eastern markets, which reached a total of 73,150,000 pounds in 1895, but has been less each year since then because of partial drought in the chief bean districts.

California conditions affecting vegetable-growing are wide and various. Nowhere else perhaps is it more essential that certain things should be done just at the right time and in the right way. If these requirements are fairly met the product is large and fine; if they are neglected the failure is sharp and complete. This fact has given rise to the impression that California is a hard place to grow vegetables, which is not true unless one lacks local knowledge or the nerve to apply it. One of the chief causes of failure is in following seasons and methods which have yielded success under conditions prevailing in the states east of the Sierra Nevada mountains. If one begins garden-making in the springtime the plants do not secure deep rooting, which is necessary to carry them to success in the dry season, and the garden is likely to be a disappointment. If, on the other hand, all the hardier vegetables are sown in succession from September until February or March there will be continuous produce through the winter and into the early summer. The chief shipments of vegetables from California are made during the late fall and winter and are taken right from the ground to the cars without protection or storage. Tender vegetables, like corn, beans, tomatoes, etc., can, however, be grown in the winter only in a fcw frostless places. They must either be pushed to a finish in the fall or sown early in the spring and carried into the dry summer as far as necessary either by natural moist land or by irrigation. There are, however, a few localities where tomatoes will fruit early in the spring from fall plantings, and peppers will live through the winter and bear a scend season's crop on the old plants.

The possession of an irrigation supply is the secret of

full satisfaction in California vegetable-growing, but a small amount of water, if skilfully applied, will work wonders. Irrigation will enable one to have something crisp and delicious in the garden every day in the year in the California valleys. It is true, however, that much can be done without irrigation by beginning at the opening of the rainy season in September, growing the har-dier vegetahles while moisture is ample even on the drier lands during the late fall and winter, and keeping the lower lands well plowed and cultivated to prevent evaporation until the tender vegetables can be trusted in the open air, and continuing cultivation assiduously afterwards so that moisture can be retained as long as possible for them. That this is thoroughly practicable is seen in the fact that the large Lima hean product is grown almost entirely without irrigation from plantings made as late as May and the whole growth of the plant is achieved without a drop of water except that stored in the soil. The same is true of the corn crop: perfect corn can he grown without a drop of rain or irrigation from planting to husking. In such cases, however, the winter rains are retained in the soil by cultivation. If winter rans are retained in the son by cultivation. In winter growth is made by rainfall, summer growth can be had on the same land by irrigation. In this way irri-gation becomes eminently desirable in securing all-the-year growth, which cannot be had by rainfall. With good soil and abundant irrigation it is possible to secure four crops in rotation during the year-the hardy plants in the fall and winter months; the tender plauts in the spring and summer. Of course the adjustment of all these means to desired ends requires good perception and prompt action, and explains why those who have been accustomed to plant at a fixed date and do little hut cut weeds afterwards may find it hard to get the best results in California. And yet the Californian grower has great advantages in his deep, rich soil, in freedom from diseases which thrive in a humid atmosphere and in an exceedingly long growing season. Local adaptations for different vegetables are some-

Local adaptations for different vegetahles are sometimes quite sharply drawn and selection of lands for large specialty crops must be made with reference to them. The result is that the earliest vegetahles come from a practically frostless valley near Los Angeles; almost all the Lima heans are grown on a coast plain in Ventura and Santa Barbara counties; the celery for eastern shipment is nearly all grown on the peat lands of Orange county; the cahage comes largely from San Mateo county; asparagus and tomatoes from Alameda county and river islands of Sacramento and San Joaquin counties, etc. Smaller areas of these products and others not mentioned are more widely scattered, hut everywhere the local soil, exposure and climate are chief considerations.

There is prospect of great increase in all the vegetable products of California. Fresh and dried vegetables enter largely into ocean traffic with distant Pacific ports. Interstate trade is constantly increasing and canned vegetables are contracted in advance to European distributors as well as to dealers in all the Americas.

E. J. WICKSON.

VEGETABLE MARROW. See page 1713.

VEGETABLE ORANGE is Cucumis Melo, var. Chito. **V. Oyster.** See Salsify. **Vegetable Pomegranate** is Cucumis Melo, var. flexuosus. **Vegetable Sponge.** See Lutfa.

VÈITCHIA (James Veitch, of Chelsea, famous English nurseryman). Palmdceæ. About 4 species of pinnate palms native to the Fiji Islands and New Hehrides. The genus helongs to that portion of the Areca tribe characterized by a parietal ovule which is more or less pendulous and fis. spirally disposed in the branches of the spadix, and is distinguished from Hedyscepe and allied genera by the following characters: sepals of the male fis. chartaceous, connate at base: female fis, much larger than the males. It is doubtful whether any species is now in cultivation. V. Joannis, H. Wendl., was cult. in the early eighties. The leaf segments have a wide and rather shallow notch at the apex or are obliquely truncate. The sheath petiole and rachis are a dark blood color and covered when young with a gray tomentum interspersed with lanceolate, thin, dark red

VENIDIUM

scales. Fr. $2\frac{1}{3} \ge 1\frac{1}{4}$ iu., ovoid-ellipsoid, orange, with a red base. G.C. II. 20:205. R.H. 1883, p. 344. It has been conjectured that *Kentia Van Houttei* advertised in 1895 by American dealers may be a species of Veitchia. The genus is imperfectly known, and nothing further can be said at present of *Kentia Van Houttei*.

VELTHEIMIA (after the Count of Veltheim, 1741-1801, Hanoverian promoter of botany). Liliacea. Three species of tender autumn-blooming hulbs from South . Africa with dense clusters of pendulous, tubular flowers 1½ in. long, resembling those of the Poker Plant (Kniphofia), though not in color. The plants grow about 1½ ft. high and bloou toward the end of October. Two species are offered by Dutch hulb-growers. They are not showy but are of easy culture. They are practically unknown in America. Generic characters: perianth withering and persistent; tuhe long, cylindrical; segments 6, very short, ovate; stamens inserted at the middle of the tube; anthers dehisce introrsely: ovnles 2, collateral, placed near the middle of the locules: capsule large, membranous, top-shaped, acutely 3-cornered, loculicidally 3-valved. These plants have a large tunicated buh 2-3 in. thick. The genus is monographed in Flora Capensis, vol. 6: For culture, see Bulbs.

A. Lvs. green, 2-3 in. broad.

viridifòlia, Jacq. Lvs. ohlong-lorate, wavy-margined, finally 1 ft. long: scape mottled with purple: raceme very dense, 3-6 in. long, 25-30-fd.: fls. 1¼-1½ in. long, yellow or reddish, with greenish tips. L.B.C. 13:1245. B.M. 501 (Aletris Capensis).

AA. Lvs. glaucous, 11/2 in. broad.

glaùca, Jacq. Lvs. oblanceolate-lorate, acute, glaucous: scape less stout: fls. "yellow or hright red," according to Baker. B.M. 1091 (fls. white, dotted red toward the tips); 3456 (fls. reddish purple, dotted yellow ahove). W. M.

VELVET BEAN. Mucuna pruriens, var. utilis. See also Bull. 104, Ala. Exp. Sta., by J. F. Duggar.

VELVET PLANT. Gynura aurantiaca.

VENETIAN or VENICE SUMACH. Rhus Cotinus.

VENÍDIUM (name not explained by its author). Compósitæ. The plant listed in one of the largest American catalogues of flower seeds as V. calendulaceum is so little known in America that the following account of it as a garden plant is adapted from Gn. 21, p. 405. It is a graceful single-flowered composite which flourishes under the ordinary treatment accorded half-hardy annuals, making a compact, rounded mass 2 ft. high and 3 ft. wide, and "covered for several months consecutively with hlack-eyed golden hlossoms, resembling those of the pot marigold, though much hrighter and more refined." "There is considerable diversity in its seedlings hoth as regards habit and the size, shape and shading of its hlossoms, and careful selection in seed-saving is needful in order to secure the hest forms. It is admirably adapted for cutting, as the flowers open and shut as regularly as when on the plant." This species has also been treated as a greenhouse perennial, continuing to bloom until near midwinter. The flower-heads are fully 2 in. across.

Venidium is a genus of 18 species of South African herhs, 7 of which are annual, the others perennial. Generic characters: rays female: receptacle honeycomhed, mostly nude: involucral scales in several rows, the outer narrower and herbaceous, inner scarious: akenes glahrous. dorsally 3-5-winged or ridged, the lateral ridges inflexed, the medial straight, narrower: no hairs from the base of the akene: pappus either none or of 4 very minute. unilateral scales. Monographed in Flora Capensis, vol. 3 (1864-65).

decúrrens, Less. Diffuse, canescent perennial, 1-2 ft. long: lvs. mostly lyrate, the terminal lobe ovate or roundish, sinuate-lohed or repand, at first cohwehhed, afterwards nude and punctate above, white-tomentose heneath; petiole 2-2½ in. long, amply eared at hase, the ear decurrent along the stem.

VENIDIUM

Var. calendulàceum, Harvey (V. calendulàceum, Less.), differs in having the petioles not eared at the base or with only a small ear. R.H. 1857, p. 123. Gn. 21, p. 405. – Opinions differ as to its merits. Some consider it coarse and weedy W.M

VENTILATION. See Greenhouse Management, p. 694.

VENUS' FLY-TRAP. Dionæa muscipula.

VENUS' HAIR. Adiantum Capillus-Veneris.

VENUS' LOOKING-GLASS. Specularia Speculum.

VENUS' or VENICE SUMACH. Rhus Cotinus.

VÈPRIS. See Toddalia.

VERATRUM (ancient name of Hellebore). Lilidceæ. FALSE HELLEBORE. A genus of about 10 species of tall,

perennial herbs from the temperate regions of the northern hemisphere with short, thick, poisonous root - stocks and rather stout simple stems bearing many broad, plicate leaves and terminated by a long, branched or simple panicle of numerous black-purple, white or greenish flowers. Perianth-segments 6, persistent, spreading; stamens 6, attached at the base of the segments: capsule ovoid, 3lobed, 3-loculed : seeds flat, broadly winged.

Veratrums are striking foliage plants, of easy culture in moist shady positions. In the open sunlight or in dry ground the foliage is liable to burn and decay prematurely. They may be propagated by division or seeds.

A. Fls. whitish or greenish. B. Perianth-segments crispeddentate.

álbum, Linn. EUROPEAN WHITE HELLEBORE. A hardy perennial 3-4 ft. high: root short, fleshy: lvs. green, pli-cate; radical lvs. 1 ft. long, oblong, 5-6 in. wide, firm in texture: panicle 1-2 ft. long, Showing the handsome f dense: fls. whitish inside, greenish outside; segments oblong - spatulate, crisped-dentate, radiacle almost pana lung lung. Fir N

dentate; pedicels almost none. June, July. Eu., N. Asia.

BB. Perianth-segments servulate or entire.

víride, Linn. AMERICAN WHITE HELLEBORE. INDIAN PORE. Fig. 2647. A hardy perennial, 2-7 ft. high: root-stock 2-3 in. long: lvs. plicate, acute, the lower oval, about 1 ft. long, the upper gradually smaller: fts. yel-lowish green; segments oblong or oblanceolate, ciliate, serrulate; pedicels 1-3 lines long. July. North America. B.B. 1:408. B.M. 1096 (*Helonias viride*).

Califórnicum, Durand. Stem very stout, 3-7 ft. high: lvs. ovate-acute, the upper ones lanceolate but rarely acuminate: perianth-segments broader than in V. viride, obtuse, whitish with a greener base. Colo. and Wyo. to N. Calif. and Ore.-Int. 1883 by Pringle and Horsford. The long panicle of whitish. bell-shaped, drooping fls. is followed by ornamental fruits or capsules.

AA. Fls. blackish purple.

nigrum, Linn. A hardy perennial often 2-4 ft. high, somewhat bulbous at the base : lower lvs. oblong plicate, 1 ft. long, 6-8 in. wide, narrowed at the base; upper leaves lanceolate: paniele narrow: fls. blackish purple; segments oblong, obtuse. June. Eu., Asia. B.M. 963. J. B. KELLER and F. W. BARCLAY.

VERBASCUM

VERBÁSCUM (old Latin name of the Mullein used by Pliny). Scrophularidceae. MULLEIN. A genus of over a hundred species, mostly coarse, woolly, weedy yellow-fid. biennials native to the Mediterranean region. Con-sidering the fact that the familiar Mullein (V. Thap-sus) is everywhere known and despised in America, the popularity of the genus in English wild gardens is highly surprising. Over 30 kinds are cultivated, and some of them have been pictured many times. A little study of the group shows how much pleasure can be missed by any one who persists in one point of view. The English farmer has no dread of the Mullein. The Mullein is actually a favorite border plant in England, especially for the back row and for shrubberies. One connoisseur after growing many kinds of Verbascums discarded them all except the common species. The plant probably came to America from England, certainly from Europe, but not long ago it was sold in England under the name of "American Velvet Plant." The "Soldierly Mullein" has often been praised by Ameri-



2647. False Hellebore-Veratrum viride

Showing the handsome foliage of early spring when the leaves are about a foot high.

can writers for its sturdy habit and resistance to the wintry winds; and even a Mullein has its poetic moment, for the young rosette of leaves in the early morning is undeniably beautiful.

There are a few true perennials and some subshrubs among the Verbascums, but the species mentioned below except No. 17) are believed to be biennials. Yellow is the dominant color, with pale yellow and white variations. The origin of the other colors is explained under No. 12 below. Mulleins usually self-sow freely. Their large symmetrical rosettes are very satisfactory the first year, symmetrically in the case of the silvery-leaved species. The second year they send up stalks 2-10 ft. high and give scattering bloom over a long season, in some cases June to Nov., being at their best in August. The best species are V, phænicetum (see No. 12), V. Olympicum (No. 17) and V, phomoides (No. 3), the last two deserving special notice.

The Olympian Mullein is the showiest of all Verbascums because of its short season of bloom. It is peculiar in the fact that three and sometimes four years are necessary to bring it into bloom. Mcanwhile it makes noble tufts of silvery foliage, the lvs. often attaining 3 ft. in length. The species is the best of the candelabrum type, by reason of its great height (6-10 ft.) and the symmetrical branching of the spike. The fls. are produced in multitudes for three weeks and they are

advantage of being sensitive to wetness, its soft, woolly lvs. damping off in wet situations over winter. V. phlomoides, though less popular than the preced-ing, is probably the best of all the yellow-fid. species.

Generic description: bien-



2648. Verbascum Thapsus, the common mullein.

	INDEX.	
album, 13.	Linnæi, 1.	pyramidatum, 15.
Blattaria, 9.	longifolium, 4.	rubiginosum, 16.
blattarioides, 8.	Lychnitis, 18.	Schraderi, 1.
Boerhaavii, 11.	macrurum, 2.	semi-lanatum, 19.
canescens, 1.	nigrum, 13.	sinuatum, 14.
Chaixii, 19.	niveum, 10.	thapsiforme, 2.
collinum, 1.	Olympicum, 17.	Thapso-floccosum, 1,
crassifolium, 5.	orientale, 19.	Thapso-nigrum, 1.
cupreum, 12.	ovalifolium, 7.	thapsoides, 1.
densiflorum, 6.	longifolium, 4.	Thapsus, 1.
ferrugineum, 12, 16.	pallidum, 1.	vernale, 13, 19.
Freynianum, 19.	pannosum, 4.	virgatum, 8.
glabrum, 8.	phlomoides, 3.	viscidulum, 8.
Lamotei, 1.	phœniceum, 12.	

A. Anthers of the longer stamens adnate-decurrent. SECTION I. THAPSUS. B. Fls. clustered. (Group 1. Euthapsus.) c. Anthers short-decurrent : co-

rolla concave at the throat. 1. Thapsus cc. Anthers longer adnate-decurrent: corolla flattened out. D. The fls. scarcely pediceled.
E. Stem-lvs. long-decurrent. 2. thapsiforme Stem-lvs. short-decurrent. 3. phlomoides EE. DD. The fls. spicate, pedicels sometimes as long as or longer than the calyx. E. Lvs. very long 4. longifolium EE. Lvs. moderately long. F. Filaments glabrous... 5. crassifolium FF. Filaments white-BB. Fls. solitary or nearly so. c. Plants woolly. (Group 2. Spectabiles.) 7. ovalifolium cc. Plants glabrous. (Group 3. Blattaria.) D. Pedicels in 2's or 3's..... 8. virgatum DD. Pedicels solitary 9. Blattaria AA. Anthers all kidney-shaped and of

about equal size. SECTION II.

LYCHNITIS.

B. Racemes simple, or slightly

branched.

c. Calyx rather large. D. Teeth of calyx ovate10. niveum

VERBASCUM

DD. Teeth of calyx linear-lan-	
<i>ceolate</i> 11.	Boerhaavii
co. Calyx small.	
D. Fls. purple12.	phœniceum
DD. Fls. yellow	nigrum
BB. Racemes branched or pani-	
cled.	
c. Clusters of fls. finally remote.14.	sinuatum
cc. Clusters of fls. near together.	
D. Pedicels rarely as long as	
<i>calyx</i> 15.	pyramidatum
DD. Pedicels as long as calyx	
or longer.	
E. Plant green and nearly	
glabrous16.	rubiginosum
EE. Plants more or less	
woolly.	
F. Filaments white-	
woolly.	
G. Tomentum fleecy:	
lvs. tomentose on	
<i>both sides</i> 17.	Olympicum
GG. Tomentum mealy:	
lvs. greenish above.18.	Lychnitis
FF. Filaments purple-	
woolly19.	Chaixii

1. Thápsus, Linn. COMMON MULLEIN. Fig. 2648. Familiar weed in woods and in uncultivated fields, 2-6 think densely woolly, with large oblong root-lvs. and long racemes of yellow flowers. Eu., Orient, Hima-layas, B.B. 3:143. Gn. 28, p. 148.-Natural varieties have been observed with pale yellow and white fls. and hybrids with V. sinuatum, Lychnitis, nigrum, etc. Other variations are: inflorescence dense or lax, simple or branched: fls. large or small: wool dense or loose: filaments glabrous or pilose. The following European trade names are said to be referable to this species: V. canescens, Linnai, pallidum, Schraderi, and thap-soides, all nearly synonymous; V. collinum, Lamottei, Thapso-floccosum and var. Gordoni, Thapso-nigrum.

2. thapsiforme, Schrad. European species with yel. lowish tomentum and narrowly decurrent stem-lvs. Var. macrùrum, Benth. (V. macrùrum, Ten.), has white tomentum and more widely decurrent leaves.

3. phlomoides, Linn. A clasping-lvd. species valued for its long season of bloom. It has clustered fls. with pedicels shorter than calyx. Naturalized in Mass. Gn. 40, p. 561; 41, p. 555.

4. longifòlium, Ten. (V. panndsum, Vis. & Panc.). Italian species known by its very long root-lvs., long interrupted racemes which are somewhat branched, the lower clusters of fls. spicate.

5. crassifòlium, Hoffm. & Link. Spanish plant, with long-decurrent lvs., spicate raceme, clustered lvs., flattened corolla and glabrous filaments .- One of the few species that thrives in a light, sandy soil.

6. densiflorum, Bertol. Italian mountain species known by its decidedly yellow wool and long dense racemes.

7. ovalifolium, Sims. Showy Caucasian species with fls. 1½ in. across. Distinguished by its oval, white-woolly lvs. and solitary, sessile flowers. B.M. 1037. B.R. 7:558 (as V. formosum).

8. virgàtum, With. (V. blattarioides, Lam.). This and the next are two of the very few Verbascums that are green throughout. V. glàbrum, Willd., and V. viscidu-lum, Pers., represents its glabrous and sticky-pilose variations. Cosmopolitan.

9. Blattària, Linn. MOTH MULLEIN. Blattaria is from blatta, cockroach, which the plant is said to repel. Plant is frequented by moths, whence popular name. Native of Europe and N. Asia; naturalized in America. One of the few green-leaved Verbascums, distinguished from V. virgatum by solitary pedicels. Fls. rarely white.

10. níveum, Ten. Imperfectly known Italian species with white wool, very dense raceme of solitary, subsessile fis. and a 5-parted woolly calyx having ovate lobes.

11. Boerhaávii, Linn. Beautiful large-fid. Mediterranean species with copious, suow-white deciduous wool and clusters of sessile flowers.

12. phœniceum, Linn. (V. ferrugineum, And.). PUR-PLE MULLEIN. Very distinct and desirable species, being practically the only purple-fld. species in cultivation and parent of nearly all varieties and hybrids having shades of purple, violet, rose, piuk and lilac. The white-fld. form is also common. It is a species of southeastern Eu. and Asia. The name phaniceum was doubtless suggested hy the Phœnicean purple and not by the nativity of the plant. The species grows about 5 ft. high, and is one of the few green species, the lvs. being nearly glabrous or only pubescent. Lvs. ovate: fls. long-stalked, solitary, about 1 in. across, which open poorly in sunshine, preferring damp weather. The species should, therefore, he placed where only the morning The species and evening sun strike the flowers. L.B.C. 7:637. Gn. 22, p. 377; 27:481: 46, p. 519. A.G. 1892:630. Var. cdpreum, Benth. (V. cùpreum, Sims), is a garden hy-brid raised from seeds of V. ovalifolium, showing influence of V. phanicum in its copper-colored fls. It has long been a favorite. B.M. 1226.

13. nigrum, Linn. A common European species, with stem angled above, lvs. nearly glabrous above, long ra-ceme rarely branched and purple woolly filaments. Gn. 27, p. 173; 41, p. 551 (var. album, showing the wonderful improvement made by cultivation). V. verndle, Wierz. & Rochel, is referred to this species hy Index Kewensis.

14. sinuàtum, Linn. Mediterranean species 2-3 ft. high, with sinuate-pinnatifid root-lvs., divaricate, pyramidate panicles and lax, remote, many-fid. clusters.

15. pyramidàtum, Bieb. Tall and beautiful species, with douhly crenate lvs. nearly glabrous above, pyramidate, canescent panicle, violet-woolly filaments and a very distinct calyx. Caucasus.

16. rubiginðsum, Waldst. & Kit. Stem glabrous or pubescent above: lvs. green, crenate: racemes lax, branched: pedicels 2-3, rarely solitary, twice or many times as long as calyx. --Var. ferrugineum, Benth. (V. ferrugineum, Mill.), has a long, simple raceme: fls. a little larger and longer than in V. phoniceum, and usu-elly in pairs. Fither a neutrol or carden bybid. ally in pairs. Either a natural or garden hybrid.

17. Olýmpicum, Boiss. Tall Grecian species, 3-5 ft., white-woolly: lvs. tomentose on both sides: panicles with a few very long, erect branches: clusters many-fid.: fls. 1 in. across, filaments white-woolly. The garden merits of this species are discussed above. Gng. 1:273. Gn. 30, p. 213; 31, p. 125; 38, pp. 55, 66; 41, p. 555; 47, p. 147.

18. Lychnitis, Linn. Tomentum slight and mealy: lvs. greenish above, crenate: panicles pyramidate, erect-spreading: clusters lax, many-fid.: fls. yellow, rarely white.

19. Chàixii, Vill. (V. orientàle, Bieb.). Lvs. green or tomentose beneath, crenate, lower ones cuneate at base, truncate or incised: racemes panicled. filaments purplewoolly. V. vernale of the trade belongs under V. nigrum instead of here, as commonly stated. Gn. 27, p. 172.-Vars. semi-lanàtum and Freyniànum, Hort., are hybrids. Often attains 10 feet, and acts like a true perennial on warm soils. W. M.

VERBENA (ancient Latin name of the common European vervain, V. officinalis). Verbendceæ. Verbenas rank very high among garden "annuals." Their clusters of showy and often fragrant flowers are borne in constant succession from June till frost. They vary from white through lilac and rose to purple and dark purplish blue, with shades of pink and pale yellow. The clusters are about 2 in. across and contain a dozen or more fls, each $\frac{5}{8}$ - $\frac{7}{6}$ in. across. The fls. have a tube and 5 spreading lohes, each lobe being notched at the apex.

When special colors or named varieties are desired it is necessary to propagate Verbenas by cuttings. To propagate a particularly choice variety by enttings, shorten back the plants about September 1, keep them well watered, and by the end of the month there will be plenty of quick, tender growth suitable for cutting. Put the cuttings in the propagating house or even in flats with some soil in bottom and sand on surface.

Place the flats in a coldframe, and keep them moist and shaded until the cuttings are rooted. When rooted, transfer to flats in a cool, light house until after New Year's. Then pot them, using 21/2-inch pots, and allow a temperature of 50° F., which will soon give plenty of material for additional cuttings. Verbenas increased from cuttings tend to flower early, and those propagated in February or March will require at least one pinch-When planting-out in beds for summer bloom, ing. bend the plant over nearly to the horizontal, so that the new growth will spread along the surface of the soil. These shoots will quickly take root, thereby covering the ground. The old method was to peg the plants down.

In propagating general stock, sow the seed in Fehru-ary and pot into 2-inch pots as soon as the seedlings are up an inch. A temperature of $45-50^{\circ}$ will answer, but they should have full light. There is no place equal to a mild hotbed for young Verbenas. About April 15 plunge the pots in a few inches of soil in a mild hotbed. Lift them now and then and ruh off the roots which go through the bottom of the pot, in order to check growth and hasten flowering. Customers want to see them in flower before huying, and nost of them wait till the end of May. However, Verbenas can be planted out early in May, as a slight frost will not injure them.

Verbena is a genus of about 110 species, one Mediterranean, the others American and often weedy. Herbs or subshrubs, decumheut or erect: lvs. opposite, rarely in 3's or alternate; spikes terminal, densely imbricate or long and distant-fld., sometimes corymbose or panicled: corolla-tube straight or incurved; limh somewhat 2-lipped, lobes 5, oblong or broader, obtuse or retuse; stamens 4, didynamous: ovary 4-loculed, 1-ovuled. DC. Prod. 11:535-556 (1847). WM. SCOTT and W. M. WM. SCOTT and W. M.

The following account of Verbenas is extracted from a thesis by J. H. Cowen, whose untimely death deprived American horti-culture of a most promising worker. Mr. Cowen was a grad-uate of the Colorado Agricultural College and had been an as-sistant in the horticultural department there. After two years' work at Cornell University he received the degree of Master of Arts in June, 1900, and was elected to the fellowship in the College of Agriculture. A few days later he was notified of his election to the chair of horticulture in the state of Washington and also at Colorado. He accepted the position at his alma mater. The day before his intended departure he was stricken by appendicitis. He died July 12, 1900. The work in Colorado was very much to his heart. It was his native state. He knew the people and the conditions. No man was ever better fitted for the work he expected to undertake. It was Mr. Cowen's intention to recast his thesis in cyclo-pedic form. The following account bas been changed as little as possible. The botanical part at the end jis entirely recast, but the readable portion contains Mr. Cowen's own words, with a few slight verbal changes and some omissions. In 1836 Loudon styled the Verbenas "a genus of The following account of Verbenas is extracted from a thesis

In 1836 Loudon styled the Verbenas "a genus of weedy plants." The lapse of a few years was sufficient to prove this remark to be inapplicable in many cases, for on the plains and prairies of South America grew a number of species of such surpassing beauty as to set at naught all preconceived notions of the inherent ugliness and "weediness" of the genus.

Introduction of Parent Species, 1826-1838. – The first of this noble race to be introduced was Verbena chamæ-dryfolia, a dazzling scarlet. This species has had a profound influence upon the "selfs" of V. hybrida, par-ticularly the scarlete and is one of the redenit ticularly the scarlets, and is one of the predominant parent species of the "compactas."

The second important South American species to be introduced was Verbena phlogiflora, in 1834. The flowers are inclined to rose or purple rather than to scarlet, and, according to early plates, are more regular; they are clevated on longer peduncles and the cluster is oval or oblong instead of flat or merely convex. This species and *V. chamadryfolia* seem to be the principal parents of the various red, scarlet and rose-colored forms in cultivation.

Verbena incisa flowered in England for the first time in 1836. This species is characterized by rosy or purplish, rather regular flowers, borne in a flat or slightly convex cluster. The corolla is strikingly lighter colored below than above. The leaves are much more deeply cut than in the two preceding species. The habit of growth resembles that of V. phlogiflora, but is rather tall and weak, three feet high in cultivation. This species was doubtless used in hybridizing, but its distinctive characters are now practically obliterated in the forms of V. hybrida.

Verbena teucrioides is a species of strikingly different characters from the three preceding and one which has exerted a most profoud influence upon many races of V. hybrida. Five plants flowered in Ireland in July or August, 1838. This species is easily distinguishable by its spikes of white flowers, which emit a rich jessamine fragrance, its recurved, coarsely crenate, sessile leaves, and its stiff upright habit of growth. The characters of V. teucrioides are apparent in many forms of our V. hybrida, notably so in many of the blue "oculatas." Of the four species thus far mentioned, V. teucrioides alone is still cultivated in a distinct specific form.

These four species seem to be the only ones which have had a marked and permanent influence upon our

VERBENA

improve it that a great number of horticultural varietics soon appeared and English varietal names gradually superseded the unwieldy quasi-botanical ones. All the species, except V. teucrioides, seem to have soon lost their specific identity and to have completely merged in V. hybrida. The additions made through the four or five years following 1836 were astonishing, as we find in 1840 upwards of 40 kinds enumerated, while in 1844 a single list contained the names of over 200 varieties.

In 1839 Robert Buist, Sr., of Philadelphia, introduced the leading forms to America. Robert Buist, Jr., states positively that these were obtained from England. It is 'sometimes erroneously stated that Buist obtained seeds directly from South America. He seems to have been for years the leading Verbena grower and hybridizer in America. It is impossible from the meager American literature, to discern any striking difference between the trend of development in America and in



2649. The four prototypes of the garden Verbenas, faithfully redrawn from early colored plates.

From left to right: V. chamædryfolia, chief parent of the reds; V. phlogiflora and incisa, the originals of the rosy and purple colors; and V. teucrioides, a white flower which is chiefly, if not wholly, responsible for the fragrance of the hybrid Verbenas.

present races of Verbena. V. tenera and V. Aubletia have probably been used occasionally by florists in hybridizing, but they belong to a different section of the genus, some of their hybrids seldom produce seeds and their influence, if any, has been slight and transient. With the successful introduction of V. teuerioides in

With the successful introduction of V. teucrioides in 1838, Verbena lovers had a most promising start for the development of a splendid group of garden plants. They possessed four species, the great variability of which gave opportunity for limitless selection, and the close affinities of which afforded the most favorable opportunities for profitable hybridizing. V. chamedryfolia provided one of the richest scarlets in nature, V. phlogiflora and V. incisa provided various tints of rose and purple, V. teucrioides gave white with a rather elusive [suggestion of yellow. V. chamedryfolia was of prostrate habit; V. teucrioides was stiff and upright; the other two species were intermediate. V. teucrioides

Early Period of Hybridizing and Selection, 1838– 1843. – Selection and hybridizing had already begun in 1838 and had been rewarded with the production of "several excellent varieties." The first of these were given trinomial Latin names. The Verbena gained popularity so rapidly and so many efforts were made to Britain. In his "Directory" of 1845, Buist mentions the fact that some of the better varieties have flowers as "large as a dime, far outrying those cultivated a few years ago." In 1854 he speaks of new varieties of "perfect formation" and "flowers as large as a quarter dollar," and as "good as the titled English varieties." Doubtless the Verbena was developed to a higher degree of perfection as an exhibition flower in Britain than in America.

Period of Greatest Popularity, 1848–1868. – The Verbena was fast winning favor as one of the most popular of bedding plants. Its history as an exhibition plant began about 1850 and reached its zenith in 1868, when the Verbena was at the greatest height of popularity. It was in this year that the Royal Horticultural Society of England awarded premiums to 17 varieties. Its height of popularity as a bedding plant was reached some years before this, possibly as early as 1860, for there seems to have been a growing opinion unfavorable to it as a bedding plant as early as 1861.

able to it as a bedding plant as early as 1861. Period of Decline and Partial Recovery, 1868-1900.— About 1870 the Verbena took a precipitous decline in public favor. There were many causes that conspired to its downfall, but chief among these were:

(1) A number of other plants captured the capricious

admiration of flower-lovers. A host of showy-flowered and zonal pelargoniums were offered to the public. Henderson says that in 1870 he sold 20,000 pelargoniums and that in 1875 he sold 100,000. In many bedding arrangements the Verbena was wholly superseded by the pelargonium. The tuberous-rooted begonias and *Phlox Drummondii* likewise contributed to the neglect of the Verbena, the latter of the two largely superseding it as an exhibition plant. In the west of England, however, the Verbena continued to be used to a slight extent as an exhibition plant up to 1889.

(2) About this time (1870) the Verbena was beset with unusually destructive insects and diseases. These troubles were not new, for as early as 1844 it was recognized that there was difficulty in preserving plants over winter on account of the attacks of mildew and of greenfly, but the reward was sufficient compensation for the required vigilance. It is probable that the highly artificial conditions and "coddling" to which the Verbena was subjected during the period it was used so extensively as an exhibition plant, contributed to weaken its constitution and thereby to heighten the destructive influence of the mildew and aphid.

The prospects for the Verbena have somewhat improved within recent years. The German varieties maintained their constitutions better than the English ones, and the American climate seems better suited to the Verbena than the European. Owing to the long recognized difficulty of "wintering over," the treatment of the Verbena as an annual has come into practice and its success is most gratifying. With the improvement of the habit of growth by the evolution of a race of "compactas" and by the fixing of the various colors so that they will come true from seed, the Verbena has gained a new lease on present and future popularity.

The form and size of the individual flower and of the flower-cluster have been closely associated and have had a concomitant evolution. By observing Fig. 2649 it is apparent that in the prototypes of our present garden forms of Verbena hybrida the individual flowers are irregular, the upper lobes of the corolla being nar-rower, large vacant spaces occur between the lobes, and the flowers are relatively small. V. chamadryfolia is the most irregular, V. incisa and V. teucrioides are somewhat less irregular, while V. phlogiflora (if the artist was true to his subject) had nearly symmetrical lobes. In none of these species were the corolla-lobes expanded strictly in a plane at right angles to the tube. The flower-cluster of V. chamadryfolia was likewise very defective, from the florist's standpoint, in that considerable portions of the space were unoccupied, giving to his eye a ragged, unfinished appearance. incisa and phlogiflora were appreciably better in this respect, while in V. teucrioides the flowers were unsat-isfactorily scattered along a sparse spike. The Verbena fancier soon established in his mind an ideal of "pip" and "truss," toward which he constantly selected. This conception doubtless changed from decade to decade, but the essential features remained fairly constant. This ideal type is admirably exemplified in Fig. 2650, which is a reproduction of an apparently idealized litho-graph of 1872. The individual flowers are over an inch in diameter, the lobes are geometrically symmetrical and fill the space perfectly, but do not crowd. The flower-cluster is of graceful, oblate-oval form, with no unoccupied spaces and yet not overcrowded.

Though the Verbena breeder probably never completely realized the ideal flower and cluster, this ideal has had a most significant influence. The greatest progress in improving the size and form of the individual flower and of the flower-cluster was made during the fifties and sixties, especially during the period in which the Verbena was used as an exhibition plant. This is quite natural, because exhibition plants are seen at close range, and the English gardeners of this period were very formal in their tastes. On the other hand, such a high degree of symmetry is not sought in flowers used for bedding and for borders. They are seen at cloar are of greater importance. It is probable that the best Verbenas of to-day would hardly come up to the standard of those grown by the English gardeners of 1868 if judged by formal symmetry. The Verbena has little tendency to "sport" toward the production of double flowers. However, such forms occasionally occur among seedlings.

Development of the Eye.-The only "eyed" effect observable in the prototypes of V. hybrida was that produced by the palisade of white hairs in the throat and the yellowish color of the inside of the tube. At present we have numerous races of "oculatas" with distinct white or yellowish eyes of various sizes. Two different kinds of color markings are spoken of as "eyes;" viz., dark centers and lemon or white centers. In this discussion the term is applied only to the latter. In a list of 48 select varieties published in 1848 several are de-



2650. An ideal type of Verbena. Adapted from an English colored plate of 1872.

scribed as having dark centers, two have lemon eyes, and two have white or "light" eyes. It seems evident from the plates of this period, however, that these "light" or "white" eyes were very small and would now be unworthy of the name. The "clear yellow eye" of "Lord Leigh" is probably the largest distinct eye produced prior to 1863. Previous to this time many varieties had been admired for their dark centers which were doubtless very pleasing; since 1863 less attention seems to have been given to the dark centers and more to the development of distinct white or lemon-colored eyes. The recognition of a distinct class of oculatas does not seem to antedate 1870, and it is the impression of the undersigned that the French and German Verbena fanciers deserve most of the credit for the recent development of the important oculata class. The ideal oculata of to-day has a clear, distinct, white eye of only medium size. Very large eyes are not so pleasing. They have a tendencey to give a "chopped" appearance. *Reeds.*-The first stem parent, V. chamædryfolia, had

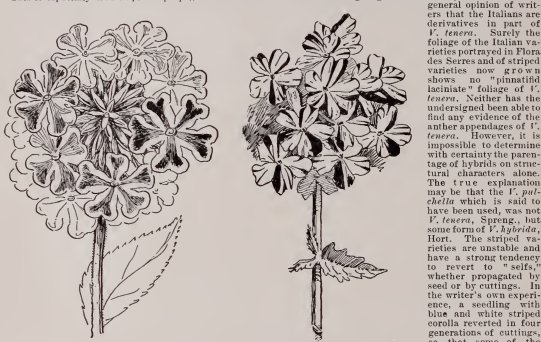
Reds.-The first stem parent, V. chamædryfolia, had red flowers, and red in its various modifications of crimson, scarlet, rose, etc., has been predominant throughout the entire history of the Verbena. Every accessible list of varieties from 1845 to the present shows a preponderance of reds. Robinson's Defance, a brilliant crimson, very popular in the fifties, has left so strong an influence as to give the class name "Defance" to numerous varieties and strains, some of which are doubtless direct derivatives of this historic variety. 1914

VERBENA

Whites, and the Matter of Fragrance.-Of the four prototypes, V. teucrioides alone was white, or white with a shade of pink or an imitation of yellow. Among the hybrid Verbenas there have been, from the first, a few prominent white varieties; but there is no period during which the proportion of whites exceeded about one in eight, or one in ten. Whites are more frequently fragrant than other colors. Good reds are seldom or never fragrant, pinks occasionally so, mauves, purples and blues frequently so. A rich jessamine fragrance was one of the noteworthy characters of V. teucrioides. Whites in many, perhaps a majority of cases, show foliage and pubescence characters of V. teucrioides. This is especially true in plants propagated from seed.

VERBENA

The Striped Varieties. - Two classes of so-called striped Verbenas have arisen: one sort having the median portion of each lobe of the corolla of a dark color, usually rcd or rose, and the margin white; the other sort having irregular stripes, dots and dashes of red, rose or purple upon a white ground color. See Fig. The former class seems to have originated with 2651. the British florists somewhat previous to 1849, and was the most popular "striped" class with them for many years after the introduction of the second class of striped ones. The truc striped or Italian Verbenas were introduced into France and England from Italy about 1862. Cavagnini Brothers, of Brescia, are given the credit of having originated this unique race. It is the



derivatives in part of tenera. Surely the foliage of the Italian varieties portrayed in Flora des Serres and of striped varieties now grown shows no "pinnatifid laciniate" foliage of V. tenera. Neither has the undersigned been able to find any evidence of the anther appendages of *I'*. tenera. However, it is impossible to determine with certainty the parentage of hybrids on structural characters alone. The true explanation may be that the V. pulchella which is said to have been used, was not V. tenera, Spreng., but some form of V. hybrida, Hort. The striped va-rieties are unstable and have a strong tendency to revert to "selfs, whether propagated by seed or by cuttings. In the writer's own experience, a seedling with blue and white striped corolla reverted in four generations of cuttings, so that some of the plants produced only flowers that were solid

2651. Old style (on the left) and new style of color markings in Verbena. That at the left was popular at least from 1849 to 1865. The Italian or modern striped race at the right was introduced about 1862, and is the only one known to day.

Blues and Purples.-It seems that different shades of purple were occasionally represented in the wild forms of V. incisa and phlogiflora; however, there were no distinctly blue ones, and in the early history of the Verbena there is a dearth of blue varieties. We find in the Florist of 1854, that "Bluebeard" is "really blue" and that "a good blue has long been wanted, nuost of the so-called blues being of a blue-purple color." Subsequent to the fifties the number of blue varieties recorded in lists appreciably increase, but they by no means equal the reds, being little if at all in excess of the number of whites. Our best blues of to-day (for example Blue Boy) are of a deep, royal purple (per Ridgeway's color plates) rather than really blue. A great variety of tints and shades of purple are represented. In the blue varieties which the writer has grown, especially the ones from European seed, there has been a striking resemblance to V. teucrioides in foliage, pubescence, habit of growth, etc. They also resemble this species in having many that are very fragrant.

Yellow.-A good yellow has been the dream of many a Verbena lover, but it is doubtful whether the dream will ever be fully realized. Gartenflora of 1890 reports a V. hybrida lutea, but it is not constant and the yellow is dim. Gartenflora of 1896 reports that V. teucrioides lutea, Vilm., was produced from V. teucrioides, that it is "bright yellow," and that it will be "joyfully received by Verbena lovers."

one known to day. blue; others, flowers that were white with only an occasional small mark of blue. Striped Ver-benas afford excellent opportunity for the study of budvariation.

Production of Leaf-Variegation (yellow foliage) .-Comparatively little attention has been given to leaf-variegation among the Verbenas. However, a number of varieties having leaves variegated with yellow were introduced about 1865, during the period when variegated plants were so popular. At present we have a strain of yellowish leaved Verbenas which come true to this character from seed.

Development of the Compactas.-Early in the history of the Verbenas their "straggling and uncontrollable habit of growth was lamented. Considerable pegging was necessary in order to keep the plants in any desired position and repeated efforts were made to secure bedding varieties of closer, more upright habit. Con-siderable progress was made by British florists during the sixties. Most of the progress, however, has been made subsequent to 1870 and the German Verbena growers of Erfurt deserve much of the credit for the production of this splendid little race that has done so much to help restore the Verbena again to popularity. Compactas have been fixed in various colors so that they will come true from seed. In most botanical characters they resemble V. chamædryfolia and phlogiflora.

Development of Treatment as Annuals. Seed Firing. -When the Verbenas were first introduced they were propagated to a considerable extent by separating the prostrate, rooting branches and potting them. This method was soon abandoned in favor of propagation by cuttings. Verbenas root very readily and they were grown from cuttings almost exclusively up to 1880, except that seed propagation was employed for the pro-

duction of new varieties. During all this period, as a consequence of much fortuitous and intentional hybridizing, and of no effort having been made to fix varieties, seedlings were very variable and untrue to parent varieties. Soon after the decline of the Verbena in 1868-70 seed propagation was more extensively employed. It obviated the very troublesome experience of wintering over stock plants, which were so susceptible to attacks of mildew and aphis. Soon efforts were made to fix strains that would come true to color and habit from seed. This has been most successfully accomplished, and the Verbena is gaining much of its popularity through treatment as an annual. Seeds are sown in March. The plants are hardened off in a coldframe and set out in the latter part of May. They flower profusely from June to October. Striped varietics are not easily fixed.

Summary of Present Horticultural Types (V. hybrida).- It is impossible to satisfactorily classify the hybrid garden Verbenas according to their botanical derivation. They are conveniently classed according to color of flowers into: (1) Selfs, or one-colored varieties; (2) Oculatas, or eyed varieties; and (3) Italians, or striped varieties. As to habit they may be divided into: (1) Standards, those of the ordinary loose, spreading growth; and (2) Compactas, which are much reduced in stature and of more condensed form. Verbenas now in cult. are shown in Figs. 2652-4.

INDEX.

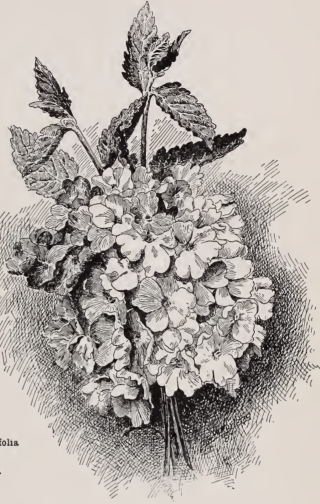
Aubletia, 9.	incisa, 3.	phlogiflora, 2.	- [/]
bipinnatifida, 8.	Lamberti, 9.	pulchella, 6,7, 8.	
Canadensis, 9.	Melindres, 1.	tenera, 6.	1
chamædryfolia, 1.	melindroides, 1.	teucrioides, 4.	
Drummondii, 9.	montana, 8, 9.	Tweedieana, 2.	
erinoides, 7	multifida, 7.	venosa, 5.	

A. Connective of the upper anthers		
not appendaged.		
B. Clusters not panicled. Proto-		
types of the Garden Verbenas		
(V. hybrida, Hort. Fig. 2652).		
c. Fls. scarlet	1.	chamædryfoli
cc. Fls. rose or purple.		
D. Clusters oval to oblong:	_	
lvs. saw-toothed	2.	phlogitlora
DD. Clusters flat or convex: lvs.		
more deeply and sharply	0	to stan
cut		
ccc. Fls. white		
BB. Clusters panicled AA. Connective of the upper anthers	0.	venusa
furnished with a glandular ap-		
pendage.		
B. Fls. violet or rosy purple.		
c. Bracts half as long as calyx:		
plant a subshrub	6.	tenera
cc. Bracts about as long as calyx		
or a little shorter: plant		
annual	7.	erinoides
BB. Fls. lilac: plants annual.		
c. Lvs. twice pinnatifid		
cc. Lvs. once pinnalifid	9.	Aubletia

1. chamædryfðlia, Juss. (V. Melindres, Gill. V. melindroldes, Cham.). Fig. 2649. Characterized by red fls. in flattish clusters, oblong, coarsely scalloped, nearly sessile lvs. and rather stiff pubescence. Stems slender, forking, creeping at base, hirsute: branches somewhat ascending: lvs. oblong or ovate, base broadly cuncate, contracted into the short petiole, crenate or

VERBENA

subincisely serrate, serrations often unequal, strigose above, below hairy, especially on nerves: peduncles elongated, ascending: spikes solitary, capitate: bracts lanceolate-subulate, ciliate: calyx hirsute canescent, sparingly glandular, more than twice as long as the bracts: corolla crimson, limb irregular.-Occurs in two



2652. The common garden Verbena-V. hybrida ($\times 1$).

rather distinct forms: var. **Melindres** has oblong to oblong-lanceolate lvs., which are unequally incised-serrate. This form is less hirsute and is more graceful and vigorous. It was the form first introduced to cultivation. Var. **melindroides** has shorter, broader lvs. and is more hairy. Different forms occur over southern Brazil, Uruguay, Paraguay, and the whole of the Panpas. B.R. 14:1184. L.B.C. 16:1514. B.M. 3333. P.M. 1:173. B. 3:129.

2. phlogifiòra, Cham. (V. Tweedieàna, Niven). Fig. 2649. Characterized by rosy or purple fls. in oblong or oval clusters; resembles No. 1, but has more upright habit, softer pubescence and larger, longer-pointed, distinctly petioled lvs. Stems ascending: branches rather erect, much subdivided, angled, retrorsely hirsute: lvs. oblong or lanceolate-triangular, acute, base entire, cuneately long-attenuate into the evident petiole, unequally subincised serrate, somewhat venosely rugose, strigose above, below hairy or strigillose pubescent: spikes terminal, pedunculate, many-fid., oval to oblong:

bracts short-ovate to subulate-lanceolate: calyx twice as loug as bracts, covered with short pubescence interspersed with short capitate glandular hairs. Southern Brazil and Uruguay. B.

M. 3541. P.M. 4:5. B. 2:60.

3. incisa, Hook. Fig. 2649. Rosy or purple-fld. species with lvs. more deeply cut thau in the two preceding. Whole plant hairy - pubesceut; stems ascending; branches erect: lvs. oblong-triangular, base cuneately truucate or subcordately attenuate into the evident petiole, pinnatifid-lobed or deeply serrated and incised. upper lvs. sublanceolate, sessile, incisely pinnatifid: spikes terminal, pedunculate, subternate, flat or convex : bracts ovate: calyx 4 times as long as bracts, short-hairy, sprinkled with glandular hairs: corollatube glandular - pubescent, thrice as loug as calyx; limb large, rose-



2653. Verbena teucrioides, as cultivated to this day $(\times \frac{1}{6})$. The spike elongates still further.

purple, paler beneath, obovate lobes deeply emarginate. Southern Brazil, Paraguay and northern Argentine Republic. B.M. 3628.

4. teucrioides, Gill. & Hook. Figs. 2649, 2653. Characterized by fragrant white fls. in very long clusters. Stems cespitose, rooting at base, ascending, terete, openly and copiously hirsute: lvs. ovate to oblong-triangular, base entire, sessile or nearly so, obtusely serrate, margins revolute, veiny-rugose, glandular-pubescent above, subtomentosely hispidulous on veins below: spikes terminal, solitary, glandular, hairy, lax, 5-9 in.

long: bracts subulate - lanceolate, ciliate; calyx nerved, twice as long as bracts; corolla yellowish white or pinkish, long exserted, twisting in age, fragrant. Southern Brazil, Uruguay, Argentine Republic, Chile and Peru. P.M. 5:243. B.M. 3694.

5. vendsa, Gill. & Hook. Fig. 2634. Differs from all other cultivated kinds by panieled inflorescence and tuberous roots. Herbaceous perennial, 1 foot high: stems simple, rhizomatic, creeping at base, ascending, 4-angled, hairy: 1vs. rigid, oblong to oblong-lanceolate, the subcuneate base entire

and half-clasping, acute at apex, unequally subincisely dentate, the teeth openly acuminate, nerves prominent, hirsute below: spikes in a close terminal panicle, subternate, lateral oues pedunculate, fastigiate and finally cylindrical: bracts subulate, ciliate, often purplish, exceeding the hairy calyx: corolla lilac or bluish purple to nearly sky-blue, very thinly villous without; tube slender, thrice as long as calyx: fr. 1

2654. Young plant of Verbena venosa, too young to show the characteristic panicled arrangement of clusters $(\times \frac{1}{3})$.

line long, copiously fuscous outside, dorsal ridges 5. Southern Brazil and Argentine Republic. B.M. 3127.

VERBENA

Tubers may be kept indoors over winter, or species propagated by seeds sown iu greeuhouse in January.

6. ténera, Spreng. (V. pulchélla, Sw., not Hort.). Herbaceous pereunial: stems cespitose, decumbent, rooting; branches slender, 4-angled, ascending, sparsely hairy: lvs. decurrent into the short petiole, 3-parted and again piunatifid into acute, linear, entire, subrevolute divisions, sprinkled with short hairs: spikes terminal pedunculate: calyx elongated, strigose pubescent or hairy, sprinkled at angles with short stipitate patellaform glands, twice as long as bracts; corolla rose-violet; anther appendages barely exserted, claviculate, subrecurved. Southern Brazil and LaPlata region.

7. erinoides, Lam. (V. multifida, Ruiz and Pav. V. pulchélla, Hort., in part). Moss VERBENA. Annual or perennial: stem strigose hairy or somewhat hirsute, branching, decumbent, rooting: branches ascending: lvs. ovate in outline, cuneate base decurrent into the petiole, deeply 3-parted and the divisions pinnatifid into narrow linear acute lobes, subrevolute on margins, strigose especially on nerves: spikes terminal, solitary, pedunculate, soon elongating and relaxing, canescent hairy: bracts lanceolate, acuminate, spreading, one-half as long to as long or longer than the calyx; corolla rather small, shortly exserted, lilac, bearded withiu; anther appendages exserted, rather short.--Said by Dr. Gillies to be "one of the commonest plants on the Alps of Clile and Mendoza... varying extremely in color of flowers, in stature and in degree in which the leaves are cut." In some individuals the fls. are said to be scarlet, in others blue or purple. Forms states of Brazil. The species is probably a composite one as now recognized. B.R. 21:1766 (as V. multifida, var. contracta). Variable but unique species characterized by distinct, finely cut foliage and rosy lilac to deep purple fls., but the clusters and individual fls. are too small to make it popular.



2655. Verbena Aubletia ($\times \frac{1}{3}$).

8. bipinnatifida, Nutt. (V. pulchélla of some German seedsmen. V. montàna, Hort., in part). Perennial, prostrate and rooting at base; stems stout, upright, branched, 6-18 in. high: lvs. rather thick, petioled, l-2½ in. long, scabrous above, ovate in outline, bipinnately parted or 3-parted into numerous oblong, rather acute lobes 1-3 lines broad: spikes solitary, dense to rather lax, at first capitate, becoming 2-4 in. long in fr.: corolla 5-8 lines long, purple or lilac, limb 4-5 lines broad, lobes emarginate to obcordate; throat of corolla provided with a palisade of short hairs; upper stamens bearing each a small oval to oblong purplish gland. Texas to Neb. and Col.-Flowers become bluish purple in drying.

1916

9. Aublètia, Jacq. (V. Aublètia, var. Drůmmondii, Lindl. V. Canadénsis, Britton. V. Drůmmondii, Hort. V. Lámberti, Sims. V. montàna, Hort., in part). Fig. 2655. Perennial, pubescent, with rather stiff hairs or glabrate: branches slender and ascending from a sometimes creeping rooting base, 6-18 in. high: lvs. ovate or ovate-oblong in outline, 1-3 in. long, truncate, broadly cuneate or subcordate at base and the petiole more or less margined, incisely lobed and toothed, often deeply 3-cleft: spikes peduacied, dense, short and capi-tate in early flower, becoming 2-4 in. long in fruit: bracts subulate, mostly shorter than the calyx-these and the calyx densely glandular pubescent: calyx-teeth unequal, filiform-subulate; corolla 6-10 lines long, from bluish purple or lilac to rosy purple or white, frequently approaching blue in dried specimens; limb $\frac{1}{2}-\frac{3}{4}$ in. broad, lobes oblong or obovate, emarginate and more or less revolute near the sinuses, throat provided with palisade of short white hairs: upper anthers hearing each a light brown, oblong gland which is barely exserted. Colo. and Mex. eastward across the continent. B.B. 3:72. B.M. 308:2200. B.R. 4:294; 23:1925. - Reported as producing many garden and spontaneous hybrids. Garden forms are of stouter habit, less inclined to root at base; lvs. larger, dark shiny green above, more conspicuously veiny, clusters and individual fis. larger, and the color variation more striking. Many forms have a rich spicy fragrance quite different from that of the hybrid Verbenas. On account of the robust, healthy nature of V. Aubletia it has been frequently recommended in horticultural literature as desirable for hybridizing with the hybrid Verbenas to improve their constitution. The cross would probably be too radical for best results. It is to be regretted that this charming species which is thought well of in Europe should he neglected in its native America.

V. bracteata and hastata, two weedy North American species, have also been offered for cultivation, but they have small garden value. Descriptions are easily obtained.

J. H. COWEN.

VERBENA, LEMON. Lippia.

VERBENA, SAND. See Abronia.

VERBESINA (probably a meaningless alteration of Verbena). Compósitæ. CROWNBEARD. About 50 species of American herbs, annual or perennial (some tropical species shrubby), with alternate or opposite, often decurrent lvs. and corymbose or solitary heads of yellow or white flowers; rays sometimes wanting, pistillate or neutral: akenes flattened or those of the rays 3-sided, their margins winged or not; pappus of 2 (1-3) awns, sometimes with 2 or 3 intermediate scales.

About half a dozen hardy perennial Verbesinas have slight rank as garden plants, but the competition among yellow-fid. autumn-blooming composites is so great that Verbesinas have little chance. The following species is a robust and rather coarse plant, growing 4-8 ft. high, and suitable only for the wild gardens and the hack row of the hardy border. It is doubtless of the easiest culture. It blooms from Aug. to Oct., and has numerous yellow fts. $\frac{1}{2}$ -1 in. across in flattish clusters.

occidentàlis, Walt. (V. Siegesbéckia, Michx.). Hardy perennial herb, 4-8 ft. high: lvs. ovate (uppermost ohlong-lanceolate), acuminate, serrate, the larger ones 8 in. long, contrasted into a marginal petiole: rays styliferous and usually fertile: awns of pappus not hooked. Dry hillsides, eastern U. S. B.B. 3:430.

W. M.

VERMONT, HORTICULTURE IN. Fig. 2656. Vermont has no reputation as a horticultural state, either amongst her own citizens or outside her boundaries, yet there is not one important fruit or vegetable crop of the temperate zone, not even excepting apricots and peaches, which cannot be grown to perfection here. With the exception of apricots, peaches and sweet cherries all the temperate fruits can be produced in great perfection. The only reason which can account for the non-development of Vermont's horticultural resources is the fact that the possibilities are not appreciated by her land-owners. Vermont farmers are extremely conservative and slow to make a change in their methods of farming, so that the signal success of the few who have taken up fruit-growing makes but small impression on the many who are still busy making butter and growing hay, potatoes, and little patches of grain.

The home markets for fruit and vegetables are unusually good. Strawberries rarely sell for less than $12\frac{1}{2}$ cents a quart, and the average price for good fruit is prohally nearer 15 cents. Blackherries usually bring 10 cents and raspberries $10-12\frac{1}{2}$ cents. Cherries are hardly to be bought, though sour cherries thrive and cherry pie is popular. The price for cherries is always \$3 to \$4 a bushel. Good vegetables sell equally well. With such favorable markets, supported by numerous small manufacturing villages and a horde of summer boarders, horticultural industries certainly ought to thrive.

The horticultural regions of Vermont are, roughly, three. The first and most important is the Champlain valley district, including several large islands in Lake Champlain. This region reaches off toward Montreal on the north; and the general character of its horticulture is much like that in the St. Lawrence valley between Montreal and Lake Ontario. Winter apples are the most important crop in this section. The second region lies in the southwestern part of the state and helongs to the upper Hudson valley. Apples will grow readily when attended, but they are seldom cared for. Greater success is secured with small fruits, the growing of which is greatly encouraged by the large annual immi-gration of summer residents. The third district comprises the valley of the Connecticut. It is the least developed of the three, horticulturally. The reason for this fact is not plain. Soil and climate are admirably adapted to all sorts of fruits. Even peaches are suc-cessfully grown in orchards. The few men who are growing plums, cherries, strawberries, etc., are proving every year that the Connecticut valley in Vermont is naturally as much a fruit region as any other.

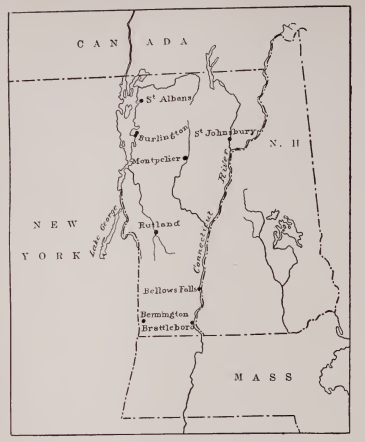
The apple crop offers the single semi-exception to the statement that Vermont has no horticultural reputation at home. There are a few commercial apple orchards in the Champlain valley which grow as fine apples and yield as handsome cash profits as any orchards in America. Grand Isle county, made up of land lying in Lake Champlain, has the principal reputation for apples. The best orchards and the best orchardists are found there; but Addison county ships about double the quantity of apples.

The varieties of apples grown for market are principally Greening, Spy, Baldwin and Fameuse. Next to these come McIntosh, King, Ben Davis, Spitzenhurgh, Seek-no-further and Arctic. A few old orchards contain many of the old-time favorites, such as Fall Harvey, Dutch Mignonne, Gilpin, Grimes Golden, and the like. But such collections are few and uncherished. The modern commercial varieties are the only ones in repute.

Vermont has had some experience with the Russian apples. In fact, Dr. T. H. Hoskins, of Newport, on the northern boundary of the state, has been one of the most famous experimenters with the Russian importations. Nevertheless the Russian varieties have made small impression on the pomology of the state.

Plums are grown just enough to prove that they will succeed admirably. Lombard, Green Gage, Bradshaw, the Damsons and other old-fashioned sorts still retain the preference of conservative Vermonters, though other growers are planting chiefly of the Japanese varieties, especially Burbank and Ahundance. In the northern and mountain towns only the Americana and Nigra types are hardy enough; but even these are seldom grown.

Among cherries Morello, Montmorency and Richmond are favorites. Raspberries are mostly red, the blackcaps being seldom grown. Cuthhert is the leading variety, though Schaffer and Columhian are gaining friends rapidly. Blackherries are not carefully grown usually. Fine blueberries are picked from the fields in considerable quantities. Early varieties of grapes can be ripened for home use, Concord, Worden, Moore Early, Green Mountain and Delaware being leading varieties. 1918



2656. Outline of Vermont.

Truck gardening is practiced, of course, in the neighborhood of all the principal cities; but it cannot be said to be a well-managed business. Those crops which grow in special perfection are beans, potatoes, peas, tomatoes, salsify and parsnips. Those which cannot be grown, or which are, as a rule, unsuccessful, are melons, okra, sweet potatoes, turnips and Lima beans. Special crops which are sometimes grown in quantities for export are seed peas, white beans and onions.

On account of the long, cold winters and the short, cloudy days of that season, greenhouses are operated at a great disadvantage. The production of hothouse vegetables is, therefore, very small, and florists find it difficult to grow roses and lilies, or even violets and carnations, at a profit.

The Vermont Horticultural Society was organized December 3, 1896. It is, therefore, a young, though an active and useful society. F. A. WAUGH.

VERNONIA (after Wm. Vernon, an English botanist who traveled in North America). *Compositæ*. IRON-WEED. A genus of nearly 500 species of perennial herbs or rarely shrubs, with alternate, pinnately veined leaves and usually purple or rose flowers borne in the following species in terminal cymes. The genus is widely scattered about the world, but is possibly most plentiful in South America. The following species are native of the United States, and are hardy perennial herbs of attractive appearance, with rather large heads of purple flowers in terminal clusters in late summer or early fall.

Heads not glomerate, several- to many-fid.: involucre of dry or partly herbaceous, much-imbricated bracts: corolla regularly 5-cleft into narrow lobes: akenes

VERNONIA

mostly 10-costate, with a truncate apex and a cartilaginous, callous base: pappus double (at least in American species). Vernonias are of easy culture in any good, rich border, being easily propagated by division.

A. Heads 50-70-flowered.

Arkansàna, DC. Stem 8-10 ft. high: lvs.linear-lanceolate, 4-12 in. long, alternate-acuminate: peduncles not branched: involuere green, the filiform tips often reddish. Plains, Mo., Kan. to Texas. July-Sept. B. B. 3:302.

AA. Heads 15-40-fld.

B. Lvs. narrowly linear.

c. Plant about 1 ft. high.

Lindheimeri, Gray & Engelm. Stem excessively leafy up to the inflorescence: lvs. 1½-3 in. long by 1-2 lines wide, with revolute margins: fls. in a corymbiform cyme. July-Sept. Rocky hills, W. Texas.

cc. Plant 2-4 ft. high.

Léttermani, Engelm. Stem fastigiately and cymosely much branched at the summit: lvs, 2-4 in. long, only l line wide, margins not revolute: fl.-heads numerous, $\frac{1}{2}$ in. long, 10-14-fdd. July-Sept. Sandy soil, Arkansas.

BB. Lvs. not narrowly linear.

c. Bracts of involucre tipped with slender awns.

Noveboracénsis, Willd. Fig. 2657. Stem 3-6 ft.: 1vs. oblong to oblonglanceolate, 3-9 in. long: heads in an open cyme: involucre commonly brownish or dark purplish: fts. rarely white, usually in moist soil. July-Sept. B.B. 3:302.—The more common species of the eastern United States.

cc. Bracts not awned.

D. Plant tomentose.

Báldwini, Torr. Stem 2-5 ft. high: lvs. lanceolate to ovate-lanceolate, 4-8 in. long: bracts greenish acute or acuminate, tips spreading or reflexed. Fls. earlier than most species, in July and

August. Prairies, eastern Mo. to Tex. B.B. 3:302.

DD. Plant glabrous. E. Lvs. thin.

altissima, Nutt. Stem 5-10 ft. high: lvs. veiny lanceolate or lanceolateoblong, 4-12 in. long: bracts obtuse or merely mucronate-tipped, closely appressed. July-Sept. Western Pa. to 111., La, and Fla. B.B. 3:303.

E. Lys. thickish.

fasciculàta, Michx. Stem 2-5 ft. high: lvs. somewhat obscurely veined, linear to oblonglanceolate, 3-6 in. long: heads numerous and crowded on the branches of the cyme: bracts ob-

tuse or some of the upper mucronate-acute, closely appressed. July-Sept. Ohio and Ky. to the Dakotas and south to Texas. B.B. 3:303. F. W. BARCLAY.



of Ironweed-Vernonia Noveboracensis.

2657. Isolated specimen clump

VERONICA

VERÓNICA (after St. Veronica). Scrophularidceæ. SPEEDWELL. The Speedwells are mostly herbs, with a few exotic shrubs, best known by their usually long racemes of small blue flowers. About 200 species, mostly in the northern hemisphere, a few species in the tropics and southern hemisphere. In New Zealand they are a dominant feature of the country. Plants in cultivation are mostly hardy at the North, usually low-growing and occasionally prostrate. Lvs, opposite, rarely verticillate or alternate: fls. in axillary or terminal racemes and bracted; calyx 4–5-parted; corolla usually blue, rarely pink or white, wheel-shaped or salver-shaped, the lateral lobes or the lowermost one commonly narrower than the others; stamens 2, exserted, one on each side of the upper lobe of the corolla; style entirc, subcapitate: capsule flattened, obtuse or notched at apex, 2furrowed: seeds few or many.

of the upper lobe of the corolla; style entire, subcapi-tate: capsule flattened, obtuse or notched at apex, 2-furrowed: seeds few or many. All are showy, free-flowering plants, used, except the shrubs, as garden perennials or annuals, and are propa-gated by seeds, the perennials also by division, the shrubs by cuttings in spring or summer. They succeed in any good garden soil in a sunny situation. The lower-crowing forms are good rock-plants: the taller are lower-growing forms are good rock-plants; the taller are adapted to the herbaceous border. The shrubby forms are greenhouse plants or grown only in warmer parts of the country, particularly California, where they are everblooming, and where they do well along the coast even in exposed places by the sea. The shrubby species are mostly natives of New Zealand. They are well re-viewed in The Garden 45, p. 506, and 28, p. 292. Some of them have enjoyed a considerable popularity in England, where they are generally seen in cool conservatories, but they survive the winters outdoors in the most favored parts of the British Isles. The first hymost favored parts of the British Isles. The first hy-brid was raised in 1848 by Isaac Anderson-Henry (then Isaac Anderson), a noted hybridizer. This gentleman continued his experiments for several years, using V. speciosa, salicitolia and elliptica. His work was con-tinued by others, and most of the hybrid Veronicas of to-day have the parentage above indicated, with the blood of U encoder generally much in evidence. If a blood of V. species generally much in evidence. If a collective name for Veronica hybrids is desired, V. speciosa var. hybrida is the best name for the whole group. Unfortunately all these hybrids are unfit for general cultivation out-of-doors in northern climes, but a hardier race will probably be secured by using V. Traversii and its allies, which have been introduced more recently. Some of these are V. Colensoi, Rakaiensis, anomala, monticola and pimeloides,-all unknown to the American trade. A third and still hardier group of the New can trade. A third and still hardner group of the New Zealand Speedwells is the truly alpine group known as Whipcord Veronicas. These should be quite hardy in northern rockeries. They are unknown in America now. The best of the group is said to be V. cupressoides, var. variabilis, known to English trade as V. salicomoides. Others in cultivation are V. Hectori, Armstrongi and lycopodioides.

Veronica was monographed by Bentham in Latin in DC. Prod. 10:458-491 (1846), 158 species being then known. An excellent account of cultivated Veronicas is found in Vilmorin's Blumengärtnerei.

INDEX.

A. Plants shrubby, all from New Zealand and all with opposite leaves; tender in the North.

B. Margin of lvs. coarsely servate.. 1. Hulkeana BB. Margin of lvs. entire.

c. Pairs of lvs. crowded.

121

D. Racemes subterminal..... 2. Traversii

DD. Racemes axillary...... 3. elliptica CC. Pairs of lvs. rather distant.... 4. speciosa D. Height 3-6 ft.; lvs. 1-1½ in. wide. pp. Height 10-15 ft.or more: lvs. 4-8 lines wide. E. Capsule scarcely twice as long as calyx 5. salicifolia EE. Capsule about three times as long as calyx..... 6. macrocarpa AA. Plants hardy herbs. B. Duration annual. cc. Height 2-4 ft.: fls. whitish.... 9. serpyllifolia BB. Duration perennial. D. Racemes terminal. E. Habit creeping: plants 3-12 in. high. F. Capsule oblong......11. alpina FF. Capsule roundish or broader than long. G. Apex of capsule slightly notched...., 12. gentianoides GG. Apex of capsule deeply EE. Habit upright: plants stronger growing and taller. F. Foliage and stem whitewoolly14. incana FF. Foliage nearly glabrous: lvs. large, dentate. G. Lower lvs. pinnatisect.15. pinnata GG. Lower lvs. merely serrate or crenate. н. Racemes panicled..16. spuria HH. Racemes solitary or few. I. Lvs. lanceolate ... 17. longifolia II. Lvs. ovate-oblong..18. spicata DD. Racemes axillary. E. Habit low and creeping. F. Lvs. narrow......19. circæoides FF. Lvs. broader. G. The racemes few-fld...20. montana
GG. The racemes many-fld.
H. Fls. pale blue, rarely pink......21. officinalis HH. Fls. deep blue, white center......22. pectinata EE. Habit taller, more upright. F. Calyx 4-parted......23. Chamædrys FF. Calyx 5-parted. G. Lvs. more or less den-tate......24. Teucrium

GG. Lvs. deeply pinnatifid.25. Austriaca

1. Hulkeàna, F. Mueller. Showy lilac-fid. species, readily distinguished by its serrate lvs. and terminal racemes. Slender, erect, sparingly leafy, straggling shrub, 1-3 ft. high, with branching stems: lvs. $1-1\frac{1}{2}$ in. long, in sparse pairs, ovate or oblong, obtuse or acute, coarsely serrate, smooth, leathery: raceme slender, terminal, branching, spreading, 4-10 in. long: fls. sessile, lilac: capsule small, longer than broad, twice exceeding the sepals. Summer. Mts. and rocky places, New Zealand. B.M. 5484.

2. Tráversii, Hook. f. White-flowcred shrub about 2-3 ft., of special interest as being hardy in Ireland and parts of England. A smooth, much-branched shrub: lvs. linear or linear-oblong, entire, smooth, opposite, sessile, thick, ¾-1 in. long, numerous: racemes axillary, large: fls. many, small, white or mauve: capsule acute, 3-4 times exceeding the calyx. All summer, New Zealand. B.M. 6390. Gn. 32, p. 217. 3. elliptica, Forst. (V. decussdta, Soland.). Remarkable for its white fls., which are large for the geuus, $\frac{1}{\sqrt{2}-3}$ in, across. Small or tree-like: lvs. oval or oblong elliptic: racemes axillary, few-fld.; fls. white or fleshcolored. New Zealand and autarctic regions. B.M. 242. J.H. 111. 35:225.-Not advertised in America now.

4. speciosa, R. Cunn. A half-hardy bushy branching shrub, 3-6 ft. high. Stout aud very smooth, the hranches angled: lvs. obovate-oblong, subsessile, thick and smooth, 2-3 in, long: racemes axillary, densely fld.: fls. blue to violet, with rose, red or white varieties: capsule exceeding calyx. Banks of streams, New Zealand. B.M. 4057. R.H. 1844:60. Andersonii, Lindl. & Paxt. (V. Héndersonii, Hort.), a hybrid of V. salicifolia and speciosa, is a summer bedding plant and also a greenhouse subject. It grows 18 in. high: lvs. ohlong, sessile, entire, thickish: racemes axillary: fls. bluish violet. F.S. 5:658. Fig. 2658.

Var. imperiàlis, Boncharlat (V. imperiàlis, Hort.), has large, dense spikes of "amaranth-red" or crimsonpurple flowers. F.S. 22:2317. The excellent "Veronica Purple Queen" is alleged to he a hybrid of V. Traversii and V. Hendersonii and to have violet-blue fls. with a white center. The handsome plate Gu. 45:966 shows no trace of V. Traversii nor of white center. The plant is close to V. speciosa. In some catalogues V. Hendersonii and V. subsessilis are said to he synonymous, but this is a gross error.

5. salicitòlia, Forst. Strong, half-hardy, glabrous shruh with flattened branchlets, approaching a tree in size and habit: lvs. lanceolate, subsessile, entire, smooth, 2-3 in. long, pointed: racemes axillary, densely fld.: fls. bluish to white, large, pedicelled: capsules large, longer than broad, pointed, exceeding the sepals. New Zealand, where it is a graceful tree 10-15 ft. high. Gn. 26, p. 107; 28, p. 293; 34, p. 349.

6. macrocárpa, Vahl. Young branches glabrous: lvs. sessile, lanceolate, entire, acute, smooth: racemes densely fid.: fis. bluish to white: capsule ovate-oblong, thrice exceeding the calyx. With habit and lvs. of V. salicifolia. Mts., New Zealand.



2658. Veronica Andersonii ($\times \frac{1}{3}$). No. 4.

7. Búxbaumii, Tenore. Prostrate annual, with elongated slender pubescent stems, the lower branching and often rooting: lvs. ovate, subcordate, coarsely crenate-serrate, pubescent, shortly petioled, ¾ in. long, the lower opposite, the upper alternate and similar: racemes axillary: fls. small, blue, scattering. on long pedicels, of long duration: capsule broader than long, very widely notched, exceeded by the sepals. April-Sept. Fields, middle and S. Europe, Asia and naturalized in N. Amer. F. 1846, p. 112. 8. Syrlaca, Roem. & Schult. Ascending, diffusely branched pubescent herh, 6-12 in. high: lvs. ovate or ovate - lanceolate, incised or dentate, smooth; lower petiolate, upper subsessile, ½ in. long: raceme terminal, slender, 4-6 in. long: fls. hlue, with thread-like pedicels ½ in. long: capsule broader than long, notched two-thirds of its length, exceeding the sepals. June. S. W. Asia. R.H. 1897, p. 311.

9. serpyllifòlia, Linn. (V. alpéstris, Hort.). THYME-LEAVED SPEEDWELL. ST. PAUL'S SPEEDWELL. Slender, ascending, nearly smooth plant, growing irregularly in clumps 2-4 ft. high, the base prostrate and rooting: lvs. ovate or oblong, crenate, $\frac{1}{3}-\frac{1}{2}$ in. long, smooth, variable: racemes loose, with conspicuous bracts; fls. pediceled, whitish or pale blue with deeper stripes: capsule wider than long, ohtusely notched, exceeding or equal to the sepals. May-July. Roadsides and fields, Asia, Eu., N. Afr., N. and S. Amer.

10. Virginica, Linn. (Leptándra Virgínica, Nutt.). GREAT VIRGINIAN SPEEDWELL. CULVER'S ROOT. Erect, simple, somewhat pubescent herb 2-6 ft. tall: lvs. in whorls of 4-6, lanceolate, 2-4 in. long, smooth above, pubescent below, acutely serrate, short-petioled: racemes terminal, erect, long, dense: fls. many, white or pale blue, short-pediceled: capsules longer than broad, pointed, twice exceeding the calyx. Aug.-Sept. Eastern states.-Free-growing herb. Likes rich soil and much sun. While stiff and coarse, it is bold and stately. Var. Japónica. Of similar character but a month earlier. Japan.

11. alpina, Linn. A slender, delicate plant growing from a creeping stock, branching at the base, becoming ascending or upright, the flower-stems often solitary, 2-6 in. high: lvs. opposite, occasionally alternate, subsessile, elliptic or oblong, entire or dentate, about $\frac{1}{2}$ -1 in. long, of varying size, the lowest small, orbicular: raceme short, spiciform, dense: fls. small, blue or violet: capsule $\frac{1}{2}$ in. long, oblong, longer than broad, hairy, exceeding the calyx. Mts. of Eu., middle and N. Asia and alpine and arctic regions in America. B.M.2975.-Adapted to the rock-garden. Blackens when dried.

12. gentianoides, Vahl. GENTIAN-LEAVED SPEEDWELL. Erect, slender, tufted species 6-24 in. high, according to soil and position, from creeping roots and leafy stems below broadening above into a spicate raceme: lvs. obovate or oblong, some lanceolate or linear, thickish entire or small crenate, smooth, 1½-3 in. long; root-lvs. more or less in rosettes; upper lvs. bract-like, smaller and narrower: raceme elongated, leafy, many-fld., hairy: fls. pale blue, with darker streaks on long pedicels: capsule nearly round, slightly notched, exceeding the calyx. Wet alpine fields, S. E. Eu. B.M. 1002.-A hardy species in any soil or location, shade-enduring though not necessarily shade-loving, blooming early. Prop. by division. Forms a mat and makes a good ground cover for bare spots in midsummer. Also a valuable border plant. One of the earliest. Var. foliis variegàtis is a dwarf form with variegated lvs. used in formal bedding. Another variety has longer flowerstems and larger fls. which are light lavender. Var. álba has white flowers.

13. rèpens, DC. CREEPING SPEEDWELL. Prostrate, slender, compact plant growing in dense masses: lvs. $\frac{1}{4}-\frac{1}{2}$ in. long, ovate, slightly create, shining green and moss-like: racemes slender. few-fid.: fis. nearly white, with a trace of blue: capsules broader than long, deeply notched, exceeding the sepals. May. Forests of Corsica. Hardy in Mass.—Grows in the sun. Will cover the ground where grass does not grow, forming a sod in a short time. Prefers moist corners but thrives on a moderately dry soil.

14. incàna, Linn. (V. cándida, Hort.). HOARY SPEED-WELL. Strong, upright or ascending, white-woolly plant 12-18 in. high, with many sterile matted branches and fewer fertile erect branches: lvs. opposite, acute, lower oblong, upper lanceolate, 1-3 in. long. white-tomentose: racemes erect, numerous, 3-6 in. long: fls. many, blue, short-pediceled: capsule longer than broad, thick, exceeding the woolly calyx. July-Sept. Fields and mountain regions. N. Asia, and southwestern Eu.-Resembles V. spicata in habit. Has a good appearance both in and out of bloom. Useful in the rockery, border or geometrical garden.

15. pinnàta, Linn. Strong, upright plant 2-3 ft. high, glabrous or pubescent: lvs. sparse or somewhat clus-tered, finely cut, the lower pinnate with spreading seg-ments, the upper pinnatifid, thickish, shining, smooth: racemes slender, many-fid, elongated: fis. blue. June, July. Open mountain lands, Russia.

16. spùria, Linn. (V. paniculdta, Linn. V. amethýs-tina, Willd.). BASTARD SPEEDWELL. Upright, slender, densely pubescent species 2 ft. high: lvs. mostly opposite or ternate, 1 in. long, linear, acute, serrate-crenate toward the apex, entire below, smooth, narrowed at the base, thickish: racemes numerous, panicled, long, densely many-fid.: fls. blue, pediceled: capsule nearly round, thick, exceeding the sepals. May, June. Woods, southeastern Eu. and southern Russian Asia. - Becomes weedy late in the season. Var. élegans, Voss. Lvs. pubescent on both sides: habit much branched and more slender than the type. A form with variegated lvs, and flesh-colored fls, is known to the trade as V. elegans carnea variegata.

17. longifòlia, Linn. Strong, leafy, upright, densely growing species 2½ ft. high, with usually a smooth stem: lvs. lanceolate or oblong-acuminate, sharply serrate, lower opposite, upper more or less verticillate, pubescent below, very acute, $2\frac{1}{2}$ -4 in. long: racemes long, erect, spiciform, dense: fls. lilac, numerous: capsules longer than broad, notched, a little exceeding the linear sepals or sometimes exceeded by them. Becomes black in drying. July-Sept. Wet fields, middle and eastern Eu. and northern Asia. - Much cultivated and hybridized. Has several varieties. A fine border plant and the most common species, growing and flow-ering freely in any good soil. Var. **subséssilis**, Miq. Fig. 2659. More erect, compact and robust than the type, 2–3 ft. high, growing in elumps with numerous side branches and of a good habit: lvs. 2–4 in. long, according to the richness of the soil: spikes longer and fls. larger than of the type and of an intense lustrous blue. Aug.-Oct. Japan. B.M. 6407. R.H. 1881:270. G.C. 11. 16:788. A good border plant and considered the best Speedwell. Best in deep, rich soil in an open position.

Var. rôsea, Hort. (V. rôsea, Hort.), a probable va-riety with pink fls., 2 ft. high and much branched. Hardy in Mass. Prop. by division and cuttings. Var. villôsa (V. villôsa, Schrad. V. crenulàta, Hoffm.). A Siberian form with narrower lvs. than the

type and large blue fls. Lvs. serrate or doubly notched or incised.

18. spicata, Linn. Ascending or erect, slender stems 2-4 ft. high, growing from a shortly creeping, almost woody rootstock: lvs. lanceolate, lance-oblong or the lower ovate, opposite or verticillate, crenate, downy, 1½-2 in. long, thick: racemes long, upright, densely many-fid.: fis. pediceled, clear blue or sometimes pale pink; stamens very long, purple: capsule longer than bread potched thick corrections the bread heirs correlated June-Aug. Hilly pastures, Eu, and N. Asia. – Thrives in an open soil away from shade. Regarded as one of the better border Speedwells. Var. álba has white fis, Var. rosea, Hort., has showy pink fls. in early autumn.

19. circæoldes, G. Don. Low, trailing perennial, growing in a dense mass: lvs. lanceolate, crenate toward the apex, small, dark green, numerous: racemes many, 6 in. high: fls. small, dark blue. May, June. Switzer-land.-Rare. Considered one of the best. Valuable as a ground cover, as a rock plant or at the front of a herbaceous border.

20. montana, Linn. MOUNTAIN SPEEDWELL. Slender, trailing, hairy plant, 12-18 in. long, rooting from the stem: lvs. ovate, petioled, coarsely crenate, hairy, sparse: racemes slender, few-fid., on long pedicels: capsule large, broader than long, slightly notched, ex-ceeding the hairy sepals. May, June. Moist woods, temperate Europe temperate Europe.

21. officinalis, Linn. COMMON SPEEDWELL. FLUELLEN. GROUND-IIELE. Prostrate, leafy native with a pubcscent stem rooting at the nodes, slender, 6-18 in. long: lvs. elliptic, oblong or broadly oblong, ½-1 in. long, hairy, serrate at base, evergreen, retaining color where most

exposed: racemes slender, densely many-fld.: fls. pale blue, rarely pink, sessile: capsule broader than long, wedge-shaped, broadly notched, hairy, exceeding the hairy sepals. May-July. Forests and mountains of Eu. and N. Amer.-Grows under trees and in shade where no grass will grow, covering the ground with a permanent sod. Spreads rapidly and is easily grown. Prop. by cuttings.

22. pectinàta, Linn. SCALLOPED-LEAVED SPEEDWELL. Prostrate, white-pubescent, hairy, spreading plant root-ing at the nodes, the ascending branches producing single elongated racemes: lvs. obovate or oblong-linear, sometimes pinnatifid, crenate, narrow at the base, ses-



2659. Veronica longifolia, var. subsessilis (\times ¹/₄).

sile, pubescent, $\frac{1}{2}$ in. long: racemes elongated, many-fid.: lower bracts like lvs.; fis, deep blue with a white center: capsule large, longer than broad, notched, pubescent, thick, exceeding the sepals. May, June. Dry, shady hills. Asia Minor.-Suitable to dry spots in a rock-garden. Grows in almost any soil and position.

23. Chamèedrys, Linn. ANGEL'S EYES. BIRD'S EYES. GERMANDER SPEEDWELL. Slender, compact, pubescent species 12-18 in. high, densely ascending from a creep-ing base: lvs. broadly ovate, sometimes narrower, subsessile, crenate or incised, rounded or cordate at base, hairy, thick, $1\frac{1}{2}$ in. long racemes 3-6 in. long: fis. large, blue, long-pediceled: capsule longer than broad, widely notched, exceeded by the sepals. May, June. Woods and roadsides, N. and mid-Europe and Canaries. Adventive in this country.-A good border plant.

24. Tederium, Linn. HUNGARIAN SPEEDWELL. SAW-LEAVED SPEEDWELL. Stems produced from rhizomes, the sterile prostrate, the floral ascending or erect, whitepubescent, 1 ft. high: lvs. lanceolate or oblong, crenate, sometimes somewhat pinnate, sessilc: racemes several, sometimes some wind up, numerous: cassive rate interview of the second slightly notched, thick, exceeding the sepals. June, Middle and S. Eu, and Middle Asia. -V. parts, butter, hindle and S. Fat, and mindle Asta, -), prostrata, Linn., formerly considered a separate spe-cies by reason of its narrow lvs, and prostrate sterile stems, is connected with V. Teucrium by intermedi-ate forms. V. prostrata is still used in the trade for a plant with light blue fls. B.M. 3683 (V. prostrata, var. satureiæfolia).

VERONICA

25. Austriaca, Linn. Strong, upright perenuial 18-24 in. high, with woolly stems: lvs. mostly deeply pinnatifid, rarely entire or dentate, 2-3 in. long, linear to ovatc, the lobes linear or suboblong, narrow at the base: racemes elongated, loosely many-fid., spreading: fis. largc, blue: capsule longer than broad, slightly acutely notched, exceeded by the calyx. S. E. Eu. and Asia Minor. - A border plant.

Minor. - A border plant. Minor. - A border plant. The following trade names cannot be accounted for by the writer: V. marmorata.-V. rupéstris of the American trade is apparently not V. rupestris of the botanists. This name was first used by Salisbury in 1796 and is a synonym of V. fruticulosa, a plant with terminal racemes. V. rupestris of the trade has axillary, many-fid. racemes. It is a low plant with woody horizontal stem and erect flowering branches 4 or 5 in. high with strict racemes of purplish fls. borne in June and a 4-parted calyx. The capsule is obcordate. This plant has been offered by Rochester nurserymen ever since 1894 and was cult, at Harvard Botanic Garden as far back as 1883. Lws. narrowly oblong, entire or serrate, $\frac{1}{2}$ -1 in. long: calyx segments strongly unequal: pedicels longer than calyx: stem pubescent: lws. sparsely cliate, short-petioled.-V. seabritiscula, John Saul.-V. steixee *Oblia*, John Saul.-V. verbendeed, a name unknown to Kew authorities in 1901, has been offered by Rochester nurserymen since 1894. Lvs. short-stalked, narrowly elliptic, serrate in upper half: racemes lateral. A. PHELPS WYMAN.

VERSCHAFFÉLTIA (Ambroise Verschäffelt, 1825-1886, distinguished Belgian horticulturist; founded L'Illustration Horticole at Ghent in 1854 and introduced many choice plants, particularly palms and other foliage plants). *Palmdecæ*. A genus of only 1 species, from the Seychelles, allied to Dypsis but the former is armed and the latter not. The two genera are alike in having 6 stamens and a ruminate albumen, but in Verschaffeltia the ovary is 1-loculed, while in Dypsis it is 3-loculed.

Verschaffeltia is a tall palm, spinose throughout or at length spineless, the slender ringed trunks arising from epigeous roots: lvs. terminal, recurved; blade oblong or cuncate-obovate, bifd, plicate-nerved, usually laciuiate nearly to the rachis; segments incised; midrib and nerves strong, scaly; petiole half-cylindrical; sheath long, scaly, deeply split: spadix 3-6 feet long, paniculately branched, long-peduncled, recurved, scaly, its rachis long, and branches and branchlets spreading, slender: spathes 2 or 3, long, sheathing, the lower persistent, the upper deciduous: fls. very small: fr. globose, smooth, 1 in. long.

spléndida, H. Wendl. Caudex 80 ft. high, 6-12 in. in diam., very spiny when young, with many aërial roots: lvs. 5-8 ft. long; petiole 6-12 in. long, pale greeu; sheath $2\frac{1}{2}-3\frac{1}{2}$ ft. long, white-granular; blade cuneate obvate, bright green, 4-7 ft. long, 3-5 ft. wide, blidd, deeply incised on the edges. I.H. 12:430; 43:31. F.R. 2:483. R.H. 1869, p. 148.

V. melanochætes, H. Wendl. See Roscheria. W. M.

VERVAIN. Verbena.

VESICARIA (Latin, bladder; referring to the shape of the pods). Cruciferæ. About 20 species of widely scattered herbs with racemes of large, rarely small, yellow or purple flowers of various forms. Sepals equal at the base or laterally subsaccate: silique globose or inflated, many-seeded, and with a slender style: lvs. entire, wavy or pinnately cut. The genus has small horticultural standing, but some of the hardy perennials are said to be well adapted for rockwork and of easy culture. Some are like wall flowers; others resemble alyssum. Both seeds and plants of V. sinuata are offered by American dealers, but the plant is imperfectly known. DeCandolle says it is an annual or biennial, while Koch says it is perennial or subshrubby. In the American trade it is considered an early-flowering yellow annual, about 1 ft. high, blooming in May and June.

sinuàta, Poir. Lvs. softly tomentose, oblong-lanceolate, narrowed toward the base, sinuate-dentate or subentire. Spain.-According to DeCandolle the petals finally become whitish. W. M.

VETCH. See Vicia.

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VETCH, CROWN. Coronilla. Vetch, Milk. Astragalus.

VÈTRIS. See Salix.

VIBÚRNUM (the ancient Latin name). Caprifoliaceæ. Ornamental, deciduous or evergreen shrubs, rarely small trees with opposite, petioled and entire, dentate or lobed lvs. and with white fis. in showy cymes, followed by decorative red or blackish berry-like cymes, followed by decorative red or blackish berry-like fruits. The Viburnums rank among our most valuable ornamental shrubs. Besides showy flowers and decora-tive fruits they possess handsome foliage which mostly assumes a bright fall coloring. The plants are of good compact habit. Most of the deciduous species are hardy north, but V. macrocephalum, var. sterile and V. obora-tum are tender; also V. tomentosum, Wrightii, phlebo-trichum, cotinifolium, nudum and dilatatum are not onite hardy farther north than New England. Of the quite hardy farther north than New England. Of the evergreen species V. Japonicum is the hardiest and stands some degrees of frost. The Viburnums are well suited for borders of shrubberies or planting along roads, and the more showy ones are handsome as single specimens on the lawn. They are mostly medium sized shrubs, 5-10 ft. high, but Viburnum Lentago, prunifolium and rufidulum sometimes grow into small trees, 30 ft. high, while V. accrifolium hardly reaches 5 ft. The most decorative in fruit are V. Opulus, dilatatum and Wrightii, with scarlet or red berries which remain al long time on the branches. Besides the Snowball forms, V. dilatatum, tomentosum, Sieboldi, prunifolium, rufidulum, molle and dentatum are very handsome in bloom. Varieties with all the flowers of the cymes sterile and enlarged are known in the case of Opulus, tomentosum and macrocephalum, the Common, the Japa-nese and the Chinese Snowballs. The foliage of most species turns purple or red in fall, that of V. Opulus and accrifolium being especially brilliant. V. dilatatum and phlebotrichum assume a dull yellow color. V. macrocephalum and Sieboldi keep the bright green of their foliage until late in autumn. The Viburnums are their foliage until late in autumn. The Viburnums are not very particular as to soil and position, but most of them prefer a rather moist and sunny situation. Some, as V. acerifolium, Lantana, dilatatum, Tinus, pubes*cens* and *prunifolium*, grow well in drier places, while *V. alnifolium* and *pauciforum* require shade and a po-rous soil of constant moisture. *V. acerifolium* does well under the shade of trees in rocky and rather dry soil.

V. Tinus is often grown in pots and thrives in any good loamy and sandy soil. With a little heat it may be forced into bloom at any time in the winter; if not intended for forcing, it requires during the winter a temperature only a little above the freezing point and even an occasional slight frost will not hurt it. The Common and the Japanese Snowball are also sometimes forced and require the same treatment in forcing as other hardy shrubs.

Prop. by seeds sown in fall or stratified; also by greenwood cuttings under glass, especially V. tomentosum, macrocephalum, molle, cassinoides and the evergreen species; V. dentatum and Opulus grow readily from hardwood cuttings and all species can be increased



2660. A layer of Viburnum Opulus, the Common Snowball.

by layers (Fig. 2660); grafting is also sometimes practiced and V. Opulus, dentatum and Lantana are used as stock.

About 100 species in N. and C. America and in the Old World from Europe and N. Africa to E. Asia, distributed as far south as Java. Shrubs or sometimes small trees, with opposite stipulate or exstipulate lvs.; fis, small in terminal paniculate or mostly umbel-like

VIBURNUM

cymes; calyx with 5 minute teeth; corolla rotate or campanulate, rarely tubular; stamens 5: ovary usually 1-loculed: fr. a drupe with a one-seeded, usually conpressed stone. In several species the marginal fls. of the cymes are sterile and radiant; such are V. macro-cephalum, tomentosum, Opulus, Sargenti and alnito-lium, and of the three first named garden forms are known with all fis. sterile and enlarged.

ALFRED REHDER.



2661. Viburnum Sieboldi ($\times \frac{1}{2}$).

The familiar Snowball of delightful memory seems to be doomed. It is too much trouble to try to keep off the aphids. Fortunately its place can be taken by a Japaaphids. Fortunately its place can be taken by a Japa-nese species that is even more satisfactory. Fig. 2663. The berries of the Japanese species, V. Iomentosum, are a brilliant scarlet, changing to black. The foliage of this Snowball is also remarkably beautiful. The leaves are olive-green with brownish purple or bronzy margins, and their plicate character makes them very distinct and attractive. The bush is entirely free from insect pests. The single and double forms of the Japanese pests. The single and double forms of the Japanese species differ in the same way that is shown in Figs. 2664 and 2666. Unfortunately they bave been confused the apart in the nursery row. The double or Snow-ball type is, of course, the one destined to the greater popularity, though the single form is a shrub of great value, especially for large estates and parks. The double form is known to nurseries as Viburnum plicatum, but its proper name is V. tomentosum, var. plicatum. Wbile it is hardy in New England, it is not a sbrub that can be transplanted as easily as many other species. Hence it should be transplanted every second year in the nursery until it is sold. The double form may be propagated by cuttings of half-ripened wood in close frames of by lower, which in some soils would better frames, or by layers, which in some soils would better remain two years. French nurserymen propagate it by layering. The layers seem to suffer from winter and, to be on the safe side, it is best to cover them well with moss or leaves when the ground is somewhat frozen, so that the frost may be kept in until spring. The clusters are about as big as oranges and pure white. They are in great demand for Decoration Day in New York.

The single form, unlike the double, is easily trans-planted. It is also readily propagated by layers or cuttings. Both kinds are bardy in the North and make tings. Both kings are compact bushes 6-8 ft. high. J. W. ADAMS and W. M.

INDEX.

acerifolium, 26.

Americanum, 28.

Anglicum, 7. angustifolium, 7.

alnifolium, 13.

Awabucki, 3. Awafuki, 3. cassinoides, 8.

Claytoni, 7. cotinifolium, 15.

cuspidatum, 16.

Demetrionis, 23. dentatum, 21.

dilatatum, 18.

suppl. list.

Keteleeri, 12.

lævigatum, 6, 21. Lantana, 14.

edule, 28 erosum, 25.

lantanoides, 13, 14. latifolium, 1, 5. laurifolium, 4 Laurustinus, 4. Lentago, 9. lucidum, 4. macrocephalum, 12. macrophyllum, 17. molle, 22. multratum, 15. maturatum, 13 nanum, 28. Nepalense, 22. nitidum, 7. nudum, 7. obovatum, 6. odoratissimum, 3. ferrugineum, 10. Fortunei, 12. Fræbeli, 4. grandiflorum, 4. Hanceanum, 22 and opuloides, 28. Opulus, 28. Oxycoccus, 28 parvifolium, 16. pauciflorum, 27. phlebotrichum, 21. pirifolium, 20. pirifolium, 9, 11. plenum, 16. hirtum, 4. Japonicum, 1, 16, 17. plicatum, 16. prunifolium, 9, 10, 11.

A. Lvs. penninerved, not lobed. B. Cymes paniculate, broadly pyramidal or semi-globose. c. Foliage deciduous 1. Sieboldi cc. Foliage evergreen. cept in the Snowball forms. See Nos. 12, 16, 28.) C. Secondary veins curving and anastomosing before reaching the margin: margin entire or finely serrate. D. Foliage persistent, entire. E. Branches and lvs. glabrous or slightly pu-bescent...... 4. Tinus EE. Branches and lvs. hirsute..... 5. rigidum DD. Foliage deciduous. E. Branches and lvs. glabrous or ferrugineously scurfy. F. Lys. entire or slightly undulate-dentate. G. Cymes sessile: lvs. small..... 6. obovatum GG. Cymes peduncled ... 7. nudum 8. cassinoides FF. Lvs. finely and sharply serrate: cymes sessile, subtended by the upper leaves. G. Petioles mostly with wavy, rather broad margin...... 9. Lentago GG. Petioles without or with narrow, not wavy margin. H. Winter-buds and petioles rusty-pubescent10. rufidulum нн. Winter-buds and petioles not rusty-pubescent.11. prunifolium EE. Branches and lvs. stellate pubescent: winter-buds naked......12. macrocephalum cc. Secondary veins prominent, ending in the points of the teeth.

D. Winter-buds naked: lvs. with usually numerous small teeth.

1923

pubescens, 24. purpureum, 4. pyrifolium, 9, 11. reticulatum, 1. rigidum, 5. rosaceum, 28. roseum, 28. rotundifolium, 16. rufidulum, 10. rufo-tomentosum.10. rugosum, 5, 14 Sandankwa, 2. Sargentii, 29. scabrellum, 22. Sieboldi, 1, 17. squamatum, 8. sterile, 28. strictum, 4, 5. suspensum, 2. Tinus, 4. tomentosum, 16. trilobum, 28. variegatum, 4. Vetteri, 9. virgatum, 4. Wrightii, 19.

VIBURNUM

E. Cymes with the marginat fls. sterile and enlarged13. alnifolium EE. Cymes with alt the fts. fertile. F. Rays of cymes usually 7: cymes flat. . 14. Lantana FF. Rays of cymes usually 5: cymes somewhat coarse, usuatty less than 25 on each side. E. Petioles without stipules. F. Cymes with the marginul fls. sterile and enlarged16. tomentosum FF. Cymes with all fls. fertile and alike. G. Fr.red: lvs. rounded or broadly cuneate at the base. н. Foliage evergreen, glabrous.....17. Japonicum нн. Foliage deciduous. 1. Petiole ½-¾ in. long : fls. almost sessile. K. Lvs. pubescent on both sides. 18. dilatatum KK. Lys.almostglabrous19. Wrightii 11. Petioles ½-¼ in. long: fls. pedi-celed, with gg. Fr. bluish black : lvs. cordate or rounded at the base. H. Branches and lvs. glabrous21. dentatum HH. Branches and tvs. beneath pubes-EE. Petioles with stipules, sometimes rather small and caducous. F. Lvs. long-petioled: blades to 3½ in. broad23. Demetrionis FF. Lvs. short-petioled: blades to 13/4 in. broud. G. Cymes short-peduncled, dense......24. pubescens GG. Cymes long-pedun-cled, loose......25. erosum AA. Lvs. palmately 3-5-nerved, usu-

29. Sargentii

1. Siéboldi, Miq. Fig. 2661. Deciduous shrub, attaining 10 ft., with stout branches, pubescent when young: lys, oval to oblong-obovate, coarsely crenate-serrate ex-cept toward the base, acute, dark green and shining above, paler and stellate-pubescent beneath, 3-6 in. long : fis, white, rotate-campanulate, in panicles 2½-4 in. broad: fr. oblong, changing from pink to bluish black. May, June. Japan. G.F. 2:559.-Hardy shrub of vigorous growth with handsome dark green foliage, large for the genus, exhaling a disagreeable odor when bruised. The fruits drop soon after ripening. It is known in some nurseries as V. Japonicum, V. tati-folium or V. Japonicum latifolium. Var. reticulàtum, Rehd. (V. reticulatum, Hort.). Smaller in every part:

VIBURNUM

lvs. of lighter green, less pubescent: half-hardy. Var. variegatum, Hort. Lvs. variegated with white.

2. Sandánkwa, Hassk. (V. suspénsum, Hort.). Ever-green shrub, attaining 6 ft., with slender warty branches: lvs. oval to oval-oblong, acute or obtusish, usually remotely crenate-serrate toward the apex, shining and dark green above, paler beneath, glabrous, 2-4 in. long: fls. white, tinged pink, in dense semi-globose panieles becoming 1½ in. high; corolla ½ in. long, with cylindric tube twice as long as limb: fr. red, subglobose. Juue, July. Loochoo 1sl. B.M. 6172. – Tender.

3. odoratíssimum, Ker. (V. Awabúcki and Awafùki, Hort.). Evergreen upright shrub, attaining 10 ft., with stout warty branches, glabrous: lvs. elliptic to ellipticoblong, acute, remotely servate toward the apex or entire, shiuing and bright green above, paler beneath, glabrous, 3-6 in. long: fls. pure white, fragrant, in broadly pyramidal panicles 4 in. high; corolla rotatecampanulate: fr. red, chauging to black. May, June. India to S. Chiua and Japau. B.R. 6:456.—Tender.

4. Tinus, Linn. (V. Laurustinus, Hort. Tinus lau-rifolius, Borekh.). LAURUSTINUS (or LAURESTINUS). Bushy, 10 ft., with glabrous or somewhat hairy branches: lvs. ovate-oblong or oblong, acute, dark green, shining 1vs. ovate-oblong or oblong, acute, dark green, shining and glabrous above, pubescent beneath usually only on the veins, 2-3 in. long: fis. white or pinkish white, slightly fragrant: cymes somewhat convex, 2-3 in. broad: fr. ovoid, black, rather dry. May-Aug., or in the greenhouse in early spring and winter. Med-iterranean region. B.M. 38. - Handsome free-flower-ing shrub, often cult as a patheter. ing shrub, often cult as a pot-plant north. Var. **Freebeli**, Nichols. Compact form with light green lvs. and pure white fls. Var. hirtum, Ait. Lvs. pubescent beneath and ciliate. Var. hicidum, Ait. (V. làcidum, Mill. V. grandittorum, Hort.). Lvs. and cymes larger, more tender and not adapted for forcing. Gn. 15, p. 196. Var. purpureum, Hort. Lvs. suffused with a dull purple tinge. Var. strictum, Loud., not Ait. Of erect and fastigiate habit. Var. virgatum, Ait. Lvs. oblong-lanceolate, pubescent on the margin and on the veins beneath. Var. variegatum, Hort. Lvs. variegated.

5. rígidum, Vent. (V. rugðsum, Pers. V. latitðlium, Hort. V. Tinus, var. stríctum, Ait.). Shrub, attaining 6 ft., with spreading hirsute branches: lvs. broadly ovate to ovate-oblong, acute or obtusish, puhescent on both sides when young, almost glabrous above at length and wrinkled, 3-6 in. long: fls. pure white: cymes large, 3-4 in. broad: fr. oval, bluish black. May-July. Canary Isl. B.R. 5:376. L.B.C. 9:859. B.M. 2082. A.G. 1893:456. - Less handsome and less free-flowering than the preceding species.

6. obovatum, Walt. (V. lævigdtum, Ait.). Shrub, attaining 8 ft., with spreading branches: lvs. almost sessile, obovate to oblanceolate, obtuse or retuse, coriaceous, glossy, entire or obscurely create toward the apex, $\frac{1}{2}$ -1 $\frac{1}{2}$ in. long: fis. white, in sessile cymes 1-2 in. broad: fr. oval, black. April-June. Va. to Fla. L.B.C. 15:1496.-Tender.

7. nùdum, Linn. (V. nùdum, var. Clàytoni, Torr. & Gray). Upright shrub, sometimes attaining 15 ft.: lvs. oval to obovate or oval-lanceolate, acute or obtuse, usually entire and somewhat revolute or obscurely crenulate, thickish, scurfy on both sides when young, glabrous above at length: fls. white or yellowish white: cymes rather long-peduncled, 3-5 in. broad: fr. globose, pink at first, changing to dark blue. June, July. Long Island to Fla., west to Ky. and La. B.M. 2281.-Not quite hardy north. Var. nitidum, Zabel (var. angusti-folium, Torr. & Gray. V. nitidum, Ait. V. Anglicum, Hort). Lys smaller and nearware more bluing chains Hort.). Lvs. smaller and narrower, more shining above and firmer.

8. cassinoldes, Linn. (V. nùdum, var. cassinoldes, Torr. & Gray. V. squamàtum, Willd.). WHITE ROD. APPALACHIAN TEA. Upright shrub, 2-6, occasionally 12 ft. high: lvs. oval or ovate to oblong, acute or bluntly acuminate, usually obscurely dentate, almost glabrous, rather thick, dull green above, 1-3 in. long: fls. and fr. almost like those of the preceding species, but peduncle shorter, usually shorter than cyme; blooming a little earlier. June, July. Newfoundland to Manitoba and Minn., south to N. C. G.F. 9:305. Em. 2:411 (as V. nudum).-A good shrub for borders of shrubberies; hardy.

9. Lentàgo, Linn. SHEEP-BERRY. NANNY-BERRY. Fig. 2662. Shrub or small tree, attaining 30 ft., with slender branches: winter-buds long-pointed: petioles mostly with wavy margin: lvs. ovate, acuminate, glabrous or scurfy at the veins beneath, 2-4 in. long: fls. white: cymes sessile, 2-5 in. broad: fr. oval, bluish black, with bloom. May, June. Hudson Bay to Manitoba, south to Ga. and Miss. S.S. 5:223, 224. - Hardy, large, often arborescent shrub, keeping its fruits until spring. Sometimes as V. prunifolium and pyrifolium in gardens A garden hybrid, originated in Germany, is V. Vétteri, Zabel (V. Lentago \times nudum), similar in habit to this species but the cymes on short peduncles over $\frac{1}{2}$ in. long.

10. rufidulum, Raf. (V. prunitòlium, var. terrugineum, Torr. & Gray. V. terrugineum and ruto-tomentosum, Small). Large shrub or small tree, attaining 25 ft. or more, with rather stout branches: winter-buds scarcely pointed, obtuse, rusty-pubescent: petioles often with narrow margin, rusty tomentose: lvs. elliptic to obovate, usually obtuse, glabrous and shining above, rusty-pubescent on the veins beneath, 2-4 in. long: fls. pure white: cymes 3-5 in. broad: fr. oval, dark blue, glaucous, ½ in. long. April-June, later than the following species. Va. to Fla., west to III. and Texas. S.S. 5:225 (as V. prunitòlium, partly).-Handsome arborescent shrub with dark green shining foliage, showy fls. and decorative fr.; has proved hardy at the Arnold Arboretum, Boston.

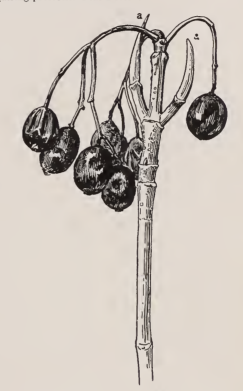
11. prunifòlium, Linn. (V. pyrifòlium, Poir.). BLACK HAW. STAG-BUSH. Shrub or small tree, attaining 15 ft., with spreading, rather stout branches: winter-buds short-pointed, glabrous or reddish, pubescent: lvs. broadly oval to ovate, acute or obtuse, glabrous or nearly so, 1-3 in. long; petioles often with narrow margin, glabrous: fls. pure white: cymes sessile, 2-4 in. broad fr. oval to subglobose, bluish black and glaucous, little over $\frac{1}{2}$ in. long. April-June. Conn. to Fla., west to Mich. and Tex. A.F. 12:1100. Gng. 5:310.

12. macrocéphalum, Hort. Shrub, attaining 12 ft. and occasionally more with spreading branches: lvs. shortpetioled, oval to ovate-oblong, rounded at base, acute, denticulate, almost glabrous and dark green above, stellate-pubescent beneath, 2-4 in. long: fls. yellowish white, in peduncled cymes, 3-5 in. across, with the marginal fls. sterile and radiant. May, June. China. - Var. **Keteleèri**, Nichols. (V. Keteleèri, Carr.). The typical form with only the marginal fls. sterile and enlarged; has proved hardy at the Arnold Arboretum. R.H. 1863, p. 270. Gn. 45, p. 423. Var. stérile, Dipp. (V. Fórtunei, Hort.). CHINESE SNOWBALL. All the fls. sterile, forming a subglobose ball, sometimes 7 or 8 in. across. B.R. 33: 43. F.S. 3:263, 264. R.H. 1858, p. 350. Gn. 34, p. 348; 45, p. 422; 56, p. 82. G.C. III. 25:suppl. June 3.-A very showy variety, but not hardy north.

13. alnifòlium, Marsh. (V.lantanoìdes, Michx.). HOB-BLE-BUSH. AMERICAN WAYFARING TREE. Low shrub, sometimes 10 ft. high, with wide-spreading, often procumbent branches, scurfy-pubescent when young: lvs. orbicular or broadly ovate, cordate at the base, shortacuminate or acute, irregularly serrulate, minutely pubescent or almost glabrous above, scurfy pubescent beneath, 3-8 in. broad: fts. white: cymes sessile, 3-5 in. broad; marginal fts. enlarged and sterile, long-pediceled: fr. ovoid-oblong, dark purple. May, June. New Brunswick and Mich. to N. C.-Handsome shrub, with very large foliage, assuming a deep claret-red in fall.

14. Lantàna, Linn. WAYFARING TREE. Upright shrub or sometimes small tree, attaining 20 ft.: young branches scurfy-pubescent: lvs. ovate or oblong-ovate, usually cordate at base, acute or obtuse, sparingly stellate-pubescent and wrinkled above, tomentose beneath, denticulate, 2-4 in. long: fls. white: cymes dense, 2-3 in. broad, with usually 7rays: fr. ovoid-oblong, bright red, changing to almost black. May, June. Eu., W. Asia. A.G. 18:453 and F.E. 9:593 (as V. lantanoides).-Hardy shrub, especially for drier situations and limestone soil. Var. rugosum, Hort. With larger and very wrinkled vars., including some with variegated leaves.

15. cotinifòlium, D. Don (V. multràtum, C. Koch). Shrub, attaining 6 ft., with spreading branches, tomentose when young: lvs. orbicular-ovate to ovate, cordate or rounded at the base, usually obtuse, crenulate-dentate or almost entire, wrinkled above and nearly glabrous at length, tomentose beneath, 2-5 in. long: fls. white, tinged with pink, in cymes 2-3 in. broad, with usually 5 rays; corolla rather larger, funnelform-campanulate, tube longer than limbs: fr. ovoid-oblong, red, changing to black. May, June. Northwest Himalayas. B.R. 19:1650. G.F. 5:245.-Not quite hardy north, requiring protection near Boston.



2662. Viburnum Lentago. Nearly full size.

16. tomentdsum, Thunb. (V. plicdtum, Miq.). Stronggrowing shrub, attaining 8 ft., with spreading branches, tomentose when young: lvs. broadly ovate to oblongovate, sometimes obovate, acute or abruptly acuminate, dentate-serrate, dark green and almost glabrous above, stellate-pubescent beneath, sometimes only on the veins, $1\frac{1}{2}$ -4 in. long: cymes 2-3 in. broad, long-peduncled; sterile fls. long-pediceled: fr. ovoid, red, changing to bluish black. June. China, Japan. S.Z. 1:38. G.F. 4:594, 595. A.F. 12:1101. Gng. 5:311. M.D.G. 1898:400. S.H. 2:502. - A beautiful hardy shrub, with handsome foliage and showy fls.; the fruits, too, are decorative, especially before they change to black. In some nurseries erroneously named V. Japonicum. Var. cuspidatum, Sieb. & Zucc. (V. plicdtum, var. parvifolium, Miq.). Lvs. elliptic to oblong, long-acuminate, 1-2 in. long. Of slow growth and blooms sparingly. Var. plicatum, Maxim. (V. plicatum, var. plichum, Miq. V. plicatum, Thunb.). JAPANESE SNOWBALL. Fig. 2663. All fls. sterile, forming large, globose balls $2\frac{1}{2}$ -3 in. across. F.S. 3:78. B.R. 33:51. A.G. 18:357. Gng. 1:263. V.M. 6:294. M.D.G. 1898:401. S.H. 2:503, 505. Var. rotundifolium, Hort. Much like the preceding var., but lvs. broader and blooming about 2 weeks earlier. There is also a variegated form. 17. Japónicum, Spreng. (V. macrophýllum, Blume). Upright shrub, to 6 ft., with glabrous brauches: lvs. broadly or rhombic-ovate to oblong-ovate, acute or shortly acuminate, remotely dentate except at the base, 3-6 in. long: fls. in short-peduncled, glabrous cymcs 2-4 in. broad: fr. globose, red. June. Japan.-Handsome large-leaved shrub, but not hardy north. Evergreen.

VIBUALUM

19. Wrightii, Miq, Upright shrub, to 10 ft. high, with the branches almost glabrous: lvs. almost orbicular or broadly obovate to ovate, abruptly acuminate, coarsely dentate, almost glabrous except on the veins beneath, 3-5 in. long: fis. rather large, white, in usually shortstalked, 2-4 in. broad cymes; corolla glabrous outside: fr. globose, rcd. May, June. China, Japan.-Hardy shrub, similar to the preceding, but of less deuse habit, with larger fruits in noddiug cymes.

20. phlebótrichum, Sieb. & Zucc. Upright shrub, attaining 5 ft., with glabrous branches: lvs. ovate to oblong, acuminate, deutate except at the base, glabrous above, with long appressed hairs on the veins beneath, 2-3 in. long: fls. white, with purple calyx, mostly slender-pediceled and nodding, in few-fld., long-peduncled cymes: fr. globose. May, June. Japan, China.-Not quite hardy north.

21. dentâtum, Linn. ARROW-WOOD. Upright bushy shrub, attaining 15 ft., with glabrous branches: lvs.

rather long-petioled, orbicular to ovate, acute or shortly acuminate, coarsely dentate, glabrous or pubescent only in the axils of the veins beneath, 1½-3 in. long: fls. in long-peduncled, glabrous cymes, 2-3 in. broad: fr. sub-globose, bluish black, glaucous. May, June. New Brunswick to Minn., south to Ga. G.F. 10:332. Em. 2:414. - Handsome native about the ingeneous many source of the mainten-

shrub, thriving best in moist soil. V. *lævigatum* of some nurseries, not Ait., has somewhat larger lvs. and seems to bloom later.

22. mólle, Michx. (V. scabréllum, Chapm. V. Nepalénse, Hort.). Similar to the preceding, but branchlets, cymes and under side of lvs. stellate - pubescent: lvs. larger, with stouter petioles, dark green: peduncles stouter: teeth of calyx more prominent: fr. large and more pointed: blooms 2-3 weeks later. Mass. to Fla. and Tex. G.F. 4:30. – Handsomer than the preceding on account of

its larger darker green foliage and more robust habit. In gardens sometimes confounded with V. pubescens and sometimes found under the erroneous name of V. Hanceanum. See supplementary list.

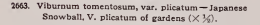
23. Demetrionis, Deane & Rob. Shrub, attaining 12 ft.: lvs. orbicular or broadly ovate, cordate, shortly acuminate, coarsely dentate, pubescent beneath or almost gla-

brous, $2\frac{1}{4}$ in. long: cymes long-peduncled, puberulous, about $2\frac{1}{2}$ in. broad: fr. oblong, almost $\frac{1}{2}$ in. long. Mo. B.B. 3:231.

24. pubéscens, Pursh. Bushy shrub, 3-6 ft. high, with slender, upright branches: lvs. oval to ovate, rounded or cordate at base, acute or acuminate, coarsely dentate, almost glabrous above, pubescent beneath, $1\frac{1}{2}-2\frac{1}{2}$ in. long: cymes short-peduncled, dense, $1\frac{1}{2}-2\frac{1}{2}$ in. broad: stamens exceeding the corolla about one-half: fr. oval, almost black, slightly flattened. June, July. Quebec to Ga., west to Manitoba and Ill. G.F. 3:125. A.F. 12:1101. Gng. 5:311.-Handsome shrub of compact habit.

25. erósum, Thunb. Upright shrub, attaining 6 ft., with slender, much-forked branches: lvs. oblong-ovate or oblong-obovate, narrowed toward the base, acuminate, dentate-serrate, pubescent beneath at least on the veins, 2-3½ in. long: cymes $2\frac{1}{2}$ -3 in. broad, rather loose, long-peduncled: stamens little or not exceeding the corolla: fr. subglobose, red. May. Japan, China. G.F. 9:85.

26. acerifòlium, Línn. DOCKMACKIE. Shrub, attaining 5 ft., with slender, upright branches: lvs. orbicular or ovate, 3-lobed, with acute or acuminate lobes, coarsely dentate-serrate, pubescent or at length almost



FNF.

18. dilatàtum, Thunb. Upright bushy shrub, attaining 10 ft., with the branches hirsute when young: lvs. roundish or broadly ovate or obovate, usually abruptly short-pointed, coarsely toothed, pubescent on both sides, 2-5 in. long: fls. pure white, in short-stalked cymes, 3-6 in. broad; corolla pubescent outside: fr. ovate, scarlet, ½ in. long. May, June. China, Japan. B.M. 6215. G.F. 4:150. M.D.G. 1899:241, 242. A.F. 15:123.-Handsome hardy free-flowering shrub, especially decorative with its numerous scarlet fruits remaining a long time on the branches. glabrous, 2-5 in. long: fls. yellowish white: cymes long-peduncled, terminal, 1½-3 in. broad: fr. almost black, ovoid. May, June. New Brunswick to Minn., south to N. C. Em. 2:414.-lt grows fairly well in drier situa-



2664. Viburnum Opulus $(\times \frac{1}{4})$.

Single form of the common Snowball as it grows in the wild.

tions under trees. The foliage assumes a bandsome dark purple fall color.

27. pauciflorum, Raf. Straggling shrub, attaining 5 ft.: lvs. orbicular to oval, coarsely dentate, with 3 short lobes above the middle or often without, glabrous or slightly public beneath when young, $2-3\frac{1}{2}$ in. long: cymes few-fld., small, on lateral, short, usually 2-lvd. branchlets: fr. scarlet, subglobose. June. Labrador to Alaska, south to Vt. and Colo. in the mountains. G.F. 3:5.-It does not usually succeed well in cultivation; requires shade and moist porous soil.

28. **Ópulus**, Linn. (V. Americànum, Mill. V. trílobum, Marsh. V. opuloides, Mühl. V. édule, Pursh. V. Oxy-Marsh. V. opuloides, Julii. V. cante, Fursh. V. Org-coccus, Pursh.). CRANBERRY-BUSH. HIGH CRANBERRY. Figs. 2664, 2665. Shrub, attaining 12 ft., with rather smooth light gray branches and stems: lvs. broadly ovate, 3-lobed, with coarsely dentate-serrate, acumiin. long: fls. white, in peduncled cymes, 3-4 in. broad: fr. subglobose to oval, scarlet. May, June. New Bruns-wick to Brit. Col., south to N. J. and Ore.; also in Eu. and Asia.-Handsome native shrub, very decorative in fruit, which begins to color by the end of July, remains on the branches and keeps its bright scarlet color until the following spring. The berries are not eaten by birds. Var. nànum, Jacq. A very

Var. handm. Jacq. A very dwarf, compact, small-leaved form; flowers but very rarely. Var. stérile, DC. (V. rôseum, and rosà-ceum, Hort.). GUELDER ROSE, SNOW-BALL, Fig. 2666 AU de stavile form

2666. All fls. sterile, forming large, globose heads. Gng. 1:9. Gn. 56, p. 83.-

This is a very showy var.,

but it lacks the decorative

variegated forms of the type and of the sterile va-

riety. The American Cran-

berry-bush is considered

by some botanists a distinct species under the name V. Americanum.

Mill., but differs little from the European form, chiefly

There are also



2665. Fruits of Viburnum

Opulus (× ¼). by the more vigorous growth, by the petioles having a shallow rather broad channel and small glands, and by the shorter peduncles and shorter stamens.

fruits.

29. Sárgentii, Kochne. Similar to the preceding, of more upright, denser habit: bark of stems darker, fissured and somewhat corky, young branchlets with prom-

inent lenticels: lvs. of thicker texture, pubescent or glabrous beneath, the upper lvs. with much elongated and usually entire middle lobe and small, short, spreading lateral lobes; petioles with large glands: sterile Ing lateral loos, periods in across gathers purple: fr. globose, in usually upright cymes. N. China, Japan. – Introduced under the name Viburnum Opulus from Pekin. It does not seem to fruit as profusely as V. Opulus.

VICIA

Opulus.
V. Burejæticum, Herd. & Regel (V. Burejanum, Herd.).
Similar to V. Lantana. Lvs. narrower toward the base, venation like that of V. macrocephalum: cyme with 5 rays: fr. pinkish or yellowish. May, June. Eastern Siberia, Amurland. Gt. 11:384.-V. cordifdium, Wall. Similar to V. alnifolium, but cymes without radiant fls.: lvs. narrow: blooming before the lvs. Himalayas.-V. Dahàricum, Pall. Shrub, attaining 6 ft.: lvs. broadly ovate to oval, 1½-2½ in: fls. funnelform, in short, small panicles: fr. finally black. Dahur. to W. China.-V. densiftdrum, Chapm. Closely allied to V. acerifolium. Lower: lvs. smaller, 1-2in., with mostly shorter lobes or none: cymes denser. W. Fla.-V. ellipticum, Hook. Shrub, attaining 5 ft., allied to V. acerifolium, but vs. not lobed, oval to elliptic-oblong: fr. oblong-oval, almost ½ in. long. Wash. to Calif.-V. funcedum, Blume. Closely allied to V. alnifolium, but of upright habit and stamens shorter than corolla. Jap., China.-V. Hanceànum, Max. Allied to V. tomentosum: lvs. Stroader, with few teet habove the middle. S. China. Tender. Seems not in cultivation. See No. 22.-V. orientdle, Pall. Allied to V. acerifolium, 24.-W. orientdle, Pall. Allied to V. acerifolium, Strub, attaining 4 ft.: lvs. wita simple, not fascieled hairs on the veins beneath and not glandular dotted beneath: fr. red. June, July. W. Asia. Gt. 17:567. dotted beneath: fr. red. June, July. W. Asia. Gt. 17:567.

ALFRED REHDER.



2666. Snowball-Viburnum Opulus, var. sterile (\times 1/4). All the fertile flowers are changed to sterile, showy ones.

VÍCIA (classical Latin name). VETCH. TARE. More than 100 species of herbs, mostly climbing, with pinnate foliage, closely allied to Lathyrus, Pisum and Lens, but differing in minute floral characters: wings adhering to the keel; style very slender, with beards or hairs all around the upper part or only at the apex; pod flat, 2many-seeded, 2-valved and dehiscent, the seeds cither globular or flattish; stamens diadelphous (9 and 1). Flowers mostly blue or violet, sometimes yellowish or white. The Vicias are widely spread in the northern hemisphere and some of them in South America. About two dozen species occur in North America, some of the species introduced. Most of the Vicias are weedy or insignificant looking plants, but a few are grown for the bright flowers, others of late for green-manure crops (see *Cover-Crops*), and one (V. *Faba*) is a garden bean. The species are mostly cool-season plants of easy cul-The interest in the Vetches in this country is ture. mostly for their value as soil covers and for foliage. sativa and V. villosa are the important species here at present.

1927

A. Plant stiff and erect, usually bearing no tendrils, cultivated for the beans (Faba).

Faba, Linn. (Fdba vulgdris, Moench. F. sativa. WINDSOR BEAN. ENGLISH Bernh.). BROAD BEAN. WINDSOR BEAN. ENGLISH DWARF BEAN. Figs. 190, 191, Vol. I. Stroug, erect annual, 2-4 ft., glabrous or nearly so, very leafy: leaflets 2-6, the lower ones not opposite on the rachis, the terminal one wanting or represented by a rudimentary tendril, oval to elliptic and obtuse or mucronate-pointed: fls. iu the axils, dull white aud with a large blue-black spot; pods large and thick, from 2 or 3 inches even to 18 in. long, the seeds large and often flat. Probably na-Is in, long, the seeds large and often flat. Probably na-tive to northern Africa and S.W. Asia.—Much grown in the Old World, but the hot dry summers prevent its cultivation in most parts of the U. S. It is grown suc-cessfully in parts of Canada, particularly in the mari-time provinces. The plant is grown mostly for cattle for different the beauty for cattle feeding, although the beans may be used, both full grown and immature, for human food. This bean has been cult. from prehistoric times and its nativity is in doubt. The plant is hardy and seeds should be sown early, when the season is cool.

AA. Plant weak, usually climbing by means of tendrils that represent leaflets.

B. Fls. about 2 in the axils, sessile or nearly so.

sativa, Linn. SPRING VETCH or TARE. Annual or biennial, not surviving the winter in the North, more or less pubescent, 2-3 ft. high: lfts. 7 pairs or less, elliptic, oblong or oblanceolate, mostly truncate and apiculate at the top, the tendril part of the leaf extended: fls. usually 2 in each axil, about 1 in. long, purplish: pods 2-3 in. long when mature. Eu., and naturalized in some parts of the U. S.-Much cult. abroad as a forage plant; in this country grown for similar purposes and also somewhat as a cover-crop for orchards. Seeds sometimes used for making flour. There is a whiteseeded and also a large-seeded variety.



2667. Vicia villosa, the Hairy Vetch $(\times \frac{1}{3})$.

BB. Fls. several to many in peduncled clusters. Blossoms small and usually not very showy, mostly bluish, in loose often 1-sided clusters: plants grown mostly for forage or in wild gardens.

D. Leaflets usually less than 9 pairs.

villòsa, Roth. HAIRY OF WINTER VETCH. Fig. 2667. Annual or biennial (sometimes perennial ?), enduring the winters in the North, villous-pubescent: lfts. 5-7 or more pairs, elliptic-oblong, rounded at the tip but usually ending in a very minute point: fls. violet-blue, in long 1-sided axillary racemes. Eu., Asia.-Now considerably used as a cover-crop.

Americàna, Muhl. Perennial, nearly or quite glabrous: lfts. elliptic to oblong, obtuse or sometimes emarginate at the apex: fls. purplish, about ¾ in. long, in few-fld. loose racemes. Moist lands across the continent and as far south as Ky.—Has been offered by dealers in native plants.

Caroliniàna, Walt. Perennial, nearly or quite glabrons: lfts. oblong to linear-oblong, usually obtuse or emarginate: fls. nearly white, ½ in. or less long, in several- to many-fld. loose racemes. Minn. and Kans. eastward. – Has been offered.

oroboldes, Wulf. (*Orobus lathyroldes*, Sibth. & Sm.). Perennial, 2-3 ft. tall: lvs. 3-5 pairs, oval-lanceolate, very acute: fls. handsome, violet-blue, small, in 2 or 3 short clusters each axil.

DD. Leaflets usually 9 or more pairs on full-sized lvs.

gigantèa, Hook. Perennial, pubescent, high-climbing: lfts. 10-15 pairs, narrow-oblong, obtuse and mucronulate: fls. about ½ in. long, pale purple, in 7-18fld. racemes. Calif. and north.—Has been offered by dealers in natives.

Crácca, Linn. Perennial, usually pubescent: lfts. 9-12 pairs, thin, linear to oblong, mucronate: fls. purplish, about $\frac{1}{2}$ in. long in a rather dense raceme. Across the continent and south to Ky.; also in Eu. and Asia. – Offered by some dealers.

Gerárdi, Vill. Described as a hardy annual: pubescent: !lfts. numerous, narrow-oblong, very obtuse but with a short mucro: fls. violet, small, in short racemes. S. Eu. – Offered by seedsmen as a flower-garden subject.

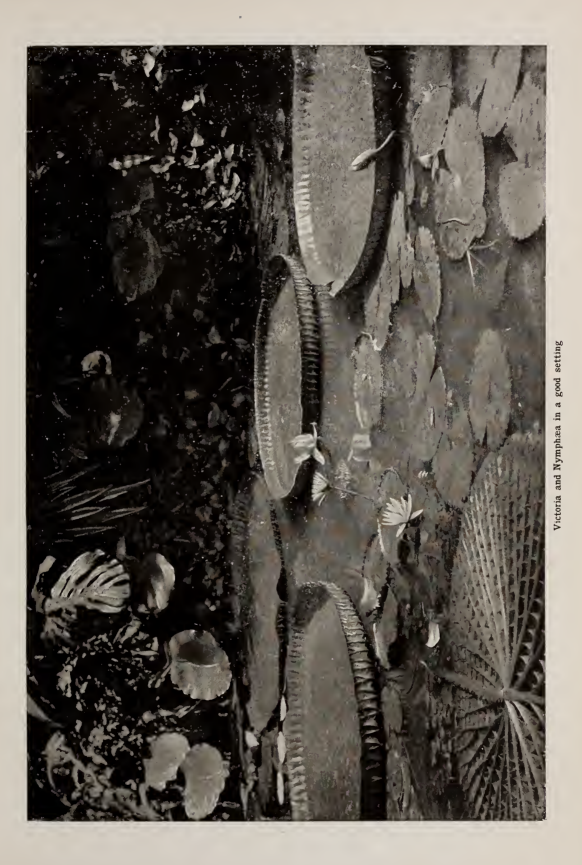
cc. Blossoms red and showy, in dense spikes or spikelike racemes: flower-garden subject.

fúlgens, Batt. Annual, 3-5 ft., pubescent: lfts. 8-12 pairs, oblong or lance-linear, mucronate: fs. small, red or nearly scarlet and purple-striped, in a compact raceme or spike. Algeria.-Recently introduced.

VICK, JAMES (Plate XL1), seedsman and editor, was born at Portsmouth, Eng., Nov. 23, 1818, and died at Rochester, N. Y., May 16, 1882. He came to America at the age of 12, learned the printer's trade, and in 1850 became editor of the "Genesee Farmer," then published at Rochester by Luther Tucker and subsequently absorbed by "The Cultivator." In 1853 he purchased Downing's magazine, "The Horticulturist," and published it for a time, the editor being Patrick Barry. In 1860 Vick entered the seed business and his trade soon grew to large proportions. For about 20 years his name was a household word, being associated especially with flowers. In 1878 he founded "Vick's Magazine," which is still published. Vick's personality was thoroughly amiable, and his letters in "Vick's Magazine" to children and to garden lovers everywhere show the great hold he had on the hearts of the people. W. M.

VICTÒRIA (in honor of Queen Victoria). Nymphædecæ. ROYAL WATER-LILY. This remarkable aquatic genus may be recognized by its huge, round, floating leaves often 6 feet or more in diameter, with the margin turned up at right angles to the water surface to a height of 3-8 inches, making a basin-like object. The fls. (12-18 in. across) are nocturnal, opening on two successive days about 4.30 P. M. and remaining open until the middle of the following morning. The first evening the inner floral lvs. remain loosely closed over the stigma, the flower is pure creamy white, and exhales a delicious fragrance somewhat resembling a rich pineapple; the second evening the floral lvs. spread widely open, and the color changes to pink or even a deep red. The ovary is inferior, densely prickly, and surmounted by a short, broad tube, on the sides and summit of which the floral lvs. are situated. Sepals 4; petals 50-70, obtuse, oblong-ovate to sublinear, rather thin and delicate in texture; staminodia about 20; stamens 150-200, linear-lanceolate: paracarpels about 25, forming a

L. H. B.





VICTORIA

the styles: carpels 30-40; stigma forming a broad, ba-sin-like depression, $2-2\frac{1}{2}$ in. wide, in the midst of the flower, with a central conical continuation of the floral axis, the basin filled with fluid on the first evening of opening: carpellary styles broad and fleshy in the lower opening: carpellary styles broad and fleshy in the lower part, produced upward to a fleshy, subulate, incurved process about ½ in. long. In fruit all of the floral lvs. have decayed away, leaving the basal tube of the torus at the top of a great prickly berry, half the size of one's head. The seeds are greenish or brownish black, about the size of a pea. The genus is represented by 2 well-defined species, inhabiting still waters of South Amer-ica from British Guiana to Argentina. In its native haunts Victoria grows in 4.6 ft of water

In its native haunts Victoria grows in 4-6 ft. of water,

spite of the cup-like form of the leaves, water from rain or other sources does not remain on the surface; it doubtless runs down at once through the tiny perforations. This would be an indispensable protection to the leaf against fungous foes and in the function of assimi-

VICTORIA

A single leaf, by its buoyancy, may sustain a weight of 150 or 200 pounds. Not the least remarkable feature of these leaves is their rate of growth. Caspary found the maximum growth in length to be about 1 inch per hour when the leaf is just expanding; the surface in-creases 4 or 5 sq. ft. in 24 hours, and a plant will pro duce in 21 to 25 weeks 600 or 700 sq. ft. of leaf-surface. A great development of heat has been observed in the

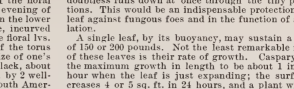
2668. Victoria regia, the giant Water-lily of the Amazon.

in great patches miles in extent, and is perennial. The tuberous rhizome stands erect in the mud, where it is anchored by innumerable spongy roots which spring from the bases of the lvs. in groups of 10-30 or 40 The The tuber may be as much as 6 in. in diameter and 2 ft. long. It decays below as it grows above. The lvs. are arranged in 55-144 order, and the flowers arise in a parallel but independent spiral of the same order (Planchon). Each leaf after the first seedling leaf has a broadly ovate, fused pair of stipules, these organs serving to protect the apex of the stem. The petioles and peduncles are terete, about 1 in. in diam., covered with stout, fleshy prickles, and traversed internally by 4 large, and a number of smaller, air canals. The petioles attain to a length much greater than the depth of the water, so that the lvs. can adjust themselves to ehanges of the water-level, though Banks states that they may be completely submerged in times of flood. The gigantic lvs. are covered beneath with a close network of prickly veins, the larger of which project an inch or more from the leaf-surface; the tissues are full of air-spaces and canals, thus buoying up the mass of cellular matter. Besides many stomata on the upper surface of the leaf, which open into the air-chambers of the mesophyll, there are innumerable tiny depressions, in each of which one can see with a hand-lens that the leaf is perforated with a fine hole; these holes were termed by Planchon "stomatodes" (F.S. 6:249). He considered them to be useful as air holes to let out gases which, rising from the water or mud, might be caught in the deep meshes of the netted veins on the under side of the leaf. It is also to be noted that, in

opening flowers of Victoria. About 8 P.M., when the anthers are shedding their pollen (in second-day flowers), the stamens may reach and maintain a temperature 10° F. above that of the surrounding air.

Though doubtless known to Spanish traders and missionaries, and certainly of use to savages as food in quite early times, Victoria was first noticed botanically by Haenke in Bolivia about 1801; but he died in the Philippines without recording his discovery. Bonpland, the companion of Humboldt, also saw it, near Corrientes, Argentina, in 1819, but still it was neglected. In 1832 Poeppig found it on the Amazon, and described it as *Euryale Amazonica*. D'Orbigny saw the plant in 1827 at Corrientes, and in 1833 in Bolivia, and several years later published accounts of his find. Robert H. Schomburgk, finding it again in 1836 on the Berbice river in British Guiana, sent home specimens and figures from which Lindley in 1837 (published in 1838) established the genus Victoria and described the species V. regia. This name has settled upon the northern species, while the one found at Corrientes was named in 1840, by d'Orbigny, V. Cruziana in honor of General Santa Cruz, of Bolivia.

The struggle to bring the "Queen of Water-lilies" into captivity began with Schomburgk. He removed living plants from inland lakes and bayous to Demerara,



British Guiana, but they soon died. In 1840 Bridges obtained seed in the Bolivia locality, province of Moxos, and seut them in a jar of wet clay to England. Out of 22 seeds obtained at Kew, three germinated and grew vigorously as small seedlings until October, but died in December. In 1848 dry seeds were sent to England from the Essequibo river, along with rhizomes, the latter in Wardiau cases; the rhizomes rotted, and the seeds refused to germinate. In 1849 an expedition from Demerara succeeded in bringing back to that town thirty-five living plants, but these all died. Finally some seeds were sent to Kew from British Guiana in bottles of fresh water by two English physicians, Rodie and Luckie. The first sending arrived Feb. 28, 1849, and on Nov. 8 a plant flowered at Chatsworth; the blossom was appropriately presented to Queen Victoria. From this stock Victoria regia was distributed to gardens in Europe, Asia and America. Van Houtte, of Ghent, first flowered it on the continent, and Caleb Cope, of Philadelphia, was the earliest successful cultivator in this country. His gardener was the late Thomas Meehan. The first flower opened Aug. 21, 1851.

The next notable importation of seed from South America was sent by Edward S. Rand, Jr., from Para, Brazil, to Mr. Sturterant, then at Bordentown, N. J. The resulting plants proved to be slightly different from the former type, and were called V. regia, var. Randii. It is doubtless the same form that was described by Planchon as V. Amazonica, and retained with grave doubts by Caspary; subsequent cultivation has shown it not even varietally distinct from V. regia of British Guiana. In 1894, however, Mr. Tricker received seed of quite another species, which was provisionally named V. regia, var. Trickeri; it is much more amenable to out-ofdoor culture than the older type, and has received a welldeserved popularity. Specimens grown from seeds sent by Mr. Tricker to Kew were regarded simply as garden forms of V. regia, but recent investigation by Mr. Tricker and the writer shows that it is truly the V. Cruziana of d'Orbigny, dried specimens of which (including seeds) had been sent to Paris over 60 years before. Its far southern habitat (27° S.) explains its hardiness. The large starchy seeds of this species are used as food in Para-Starthy seeds of this species are used as food in tara-guay under the name of *Mais del Agua*, "water-corn." For much interesting information on Victoria, see Hooker, B.M. 4275-78; Planchon, in F.S. 6:193-224, etc.; Caspary in Flora Brasiliensis 4, part 2, p. 143 et seq. In 1854 John Fisk Allen published in Bostou a quarto work (pages 21 x 27 in.) with colored plates, entitled: Victoric paging are the creat water like of America "Victoria regia; or the great water lily of America. With a brief account of its discovery and introduction into cultivation : with illustrations by William Sharp, from specimens grown at Salem, Massachusetts, U. S. A."

règia, Lindl. (including V. règia, var. Réndii). Fig. 2668. Lvs. sparingly pubescent beneath, upturned margins reddish, 3-8 in. high: fis. becoming dull crimson the second evening; sepals prickly almost or quite to the tips: prickles of the ovary about two-fifths in. (10-11 mm.) long: seed elliptic-globose, nearly $\frac{1}{2}$ in. long, less in diam. (7-8 mm. long, $5\frac{1}{2}-6$ mm. diam.): raphe indistinct; operculum elliptic-orbicular, with the micropyle at its center and hilum at the margin. British Guiana, Amazon and tributaries. B.M. 4275 (poor); 4276-78 (incorrect in some details). F.S. 6:595-602. Kerner, Natural History of Plants, pl. XI. Tricker, Water Garden pl. 1 and 2; p. 21, 35. Caspary, Fl. Brasil. 4, part 2, pl. 38, fig. 15 (seed).

Cruziàna, d'Orbigny (known in cultivation as V. règia, var. Trickeri, and V. Trickeri). Lvs. densely villous beneath, upturned margins green, 6-8 in. high: fis. becoming deep red-pink the second evening; sepals prickly only at base, smooth above: prickles of ovary over ½ in. (15-16 mm.) long, crowded: seed subglobose, about ½ in. (7½-9 mm.) in diam.; raphe stout; operculum elongate-ovate, with hilum and micropyle equidistant from the margin. Parana river and tributaries, Paraguay. Tricker, Water Garden, pl. 1; pp. 51, 55. Caspary, Fl. Brasil. 4, part 2, pl. 38, fig. 16 (seed). – Introd. by Wm. Tricker in 1894. HENRY S. CONARD.

Victoria regia at first was cultivated at a great expense in conservatories and tanks built especially for the purpose. Then it was grown in artificially heated ponds in the open air. The Victoria is largely grown in private and public gardeus throughout the United States at the present time, together with tropical nymphæas, and in some cases without artificial heat, but this method of culture is uncertain and often unsatisfactory.

For many years but one type of Victoria was known, but in 1886 Mr. E. D. Sturtevant, of Bordentown, N. J., introduced another form that produced a deep crimson flower; it also possessed darker foliage and the upturned rim was deeper. It was known as Victoria Randii. Having grown this variety and the original for several seasons in the open air, the writer is nnable to discern any difference, and two seasons ago he decided to drop V. Randii. In 1894 the undersigned received seed of what is now known to the trade as V. Trickeri. This is by far the best kind for out-of-door culture. Moreover, it can be grown where V. regia fails to grow, as it revels in a temperature of only 75°-80°.

Victoria regia is now considered of easy culture. Its requirements are heat, light and a rich, wellow loam in abundance. The seed should be sown during February and March. The temperature of the water should range between 85° to 90° F. The seed may be planted in pots or seed-pans and placed in shallow water. A tank 8-12 in. deep, having a metal lining, copper preferred, is very serviceable for seedlings and young plants. Where sufficient heat is not attained from the heating pipes, an additiou can be made by the use of an oil-lamp. It is altogether unnecessary and unnatural to file or chip the seed to assist or hasten germination. The seedlings will appear in about twenty days, though occasionally a few may appear in ten days. These should be potted off singly into $2\frac{1}{2}$ -in. pots, using fine, loamy soil. The water temperature for the young plants should be the same as directed for the seed pots. As soon as the young plants acquire their first floating leaf they will doubtless be benefited by repotting. From the very beginning, as sprouted seeds, they should be kept steadily growing, repotting at intervals, until they are planted out in their summer quarters. As the young plants advance they will require more space, so that the leaves are not crowded and overlap each other. To raise plants of V. Trickeri is altogether a different

natter. The seed will not germinate in a high tempera-ture; 65° to 70° is sufficient. The seed may be sown in February, but there is a great uncertainty as to how long one must wait for the seedlings to appear, and also as to what percentage of seeds will germinate. As soon as the seedlings appear they should be treated like seedlings of V. regia, except as to temperature, which should kept as above stated for seedlings and small plants, and as the season advances may be raised to 75° and The rationality of the cool treatment here advocated is borne out by the fact that early in June quantities of seedlings appear in the pond in the open where a plant has grown the preceding season, the seed having remained in the pond during the winter. Planting in summer quarters may be done early in June or whenever it is safe to plant out tender nymphæas, that is, when the pond is not artificially heated. Where it is desired to plant out in unheated ponds it is not safe to plant before the middle or latter end of June. The conditions of the weather, earliness or lateness of the season, locality, etc., must all be taken into account

The best results are to be obtained from an artificially heated pond, or pits in the pond specially constructed to start the Victorias, these pits to be heated by hot water or steam and covered with frames and sashes. By this method plants may be set in their summer quarters early in May and heat applied until the middle of June, or rather a temperature of 85° maintained until the advent of summer weather.

Very gratifying results are obtained when the Victoria is grown under glass, as it is thus grown in several places in the United States, notably at Schenley Park, Pittsburg, and Allegheny Park; also at "Greystone," the estate of Samuel Untermyer, Esq., Yonkers, N. Y.; also at many notable gardens in Europe. Plants grown under glass usually attain to larger dimensions, as they are protected against climatic changes and the elements, besides enjoying more of a tropical atmosphere. There is, however, more than one disadvantage. Setting aside the costly construction, labor, etc., it is by no means inviting even on a warm day to spend many minutes in such a structure. Compare this with a natural pond and its surroundings and a cool shady seat where these gargeous plants may be viewed at leisure

where these gorgeous plants may be viewed at leisure. Whether grown indoors or out, these plants are only annuals, and seedlings are of necessity raised every spring. They form no tubers as do the tender nymphæas, or rootstock as do the hardy nymphæas.

Few, if any, insects are troublesome ou these plants. The worst is the black fly or aphis. The use of insecticides should not be resorted to, as they are most likely to damage the foliage. The safest remedy is to introduce a colony or two of the well-known "lady bug." They and their larvæ will soon clear off all the aphides without any injury to the plant. WM. TRICKER.

VÍGNA (Dominie Vigni, Paduan commentator on Theophrastus in the seventeenth century) is a leguminous genus of 30 or more species, closely allied to Phaseolus. It is distinguished under *Cowpea* in Vol. I. The Cowpea is known both as V. Cátjang, Walpers, and V. Sinénsis, Endlicher. The former name, however, dates from 1839 and the latter from 1848, and the former should be used. The Cowpea is an annual bean-like rambling vine with three rhomboid-ovate stalked leaflets, the latteral ones unequal-sided, the petioles long. The flowers are bean-like white or pale, borne two or three together on the summit of a long axillary peduucle. The pods are slender, usually curved, a few inches to a foot or more long. Seeds small, kidney-shaped, bean-like, white or dark, usually with a different color about the eye. The Cowpea varies much in stature, and particularly in the color of the bean. It is possible that more than one species is concerned in these horticultural forms.

The nomenclature of the cultivated varieties of Cowpeas is almost hopelessly confused. Formerly the name Cowpea was restricted to the buff-colored or clay pea, but now it is commonly used generically. The word Cowpea is an Americanism. Common generic terms now in use in the South are "black-eye pea" and "cornfield pea."

While the Cowpea is now used mostly for animal food and green-manuring, the pea itself is also a good human food and has been so used for many years. For table use the peas are usually gathered when the pods begin to change color, although the dried peas are also extensively used. As long ago as 1855 an excellent essay on Cowpeas was written by Edmund Ruffin (Essays and Notes on Agriculture, Richmond, 1855). L. H. B.

VIGUIÈRA (Dr. A. Viguier, botanist of Montpellier, France). Compósitæ. About 60 species of herbaceous or somewhat shrubby plants, found in the warmer parts of the world, especially America. The following is a native of Lower Calif, and is aftered iu S. Calif. It is a tall, bushy plant with silvery foliage and small yellow fls. like single sunflowers, but borne in ample corymbs. The plant blooms both winter and summer. For generic characters see Gray's Synoptical Flora or Bot. Calif.

tomentõsa, Gray. Shrub or branching subshrub: lvs. opposite, subcordate, serrate, tomentose on both sides, 3-5 in. long: heads corymbose: akenes villous, with 2 long awns and many small scales. W. M.

VILLAGE IMPROVEMENT AND CIVIC IMPROVE-MENT. An improvement association is an organization of persons who band themselves together in order to promote the civic beauty and hygiene of the town wherein they live. Such associations have no legislative power outside their own bodies, yet they may rightfully use their influence to promote laws affecting the general welfare. The secret of their success in the long run is in educating public opinion to demand good officials, and then in coöperating with the officials, not antagonizing them. A few notable associations are composed entirely of women. Those of Honesdale, Pa., and Petaluma, Cal., are good examples. Other associations equally noted are composed of both sexes, Bar Harbor, Me., and Stockbridge, Mass., having examples of the best type of mixed associations. The Merchants Association of San Francisco, with a membership of more than a thousand, is an excellent example of an effective society composed wholly of men. Experience has taught the older organizations that a juvenile auxiliary is a valuable adjunct. These juvenile branches are worked through the public schools, and their promotion is the most practical way known of teaching civics.

These associations are organized by one or more interested persons calling a meeting and electing officers. The officers are president, vice-president, recording and corresponding secretaries, a treasurer, and an executive committee, all elected annually. The duty of the last is to plan the work, make the contracts and expend the funds. The funds are raised by annual dues of the membership, by contributions and by entertainments.



2669. Glimpse of a village street in a community where the idea of village improvement flourishes, showing that a central lawn with border planting is adapted even to small areas.

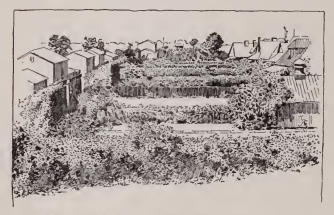
The usual and most successful mode of work done by these associations is to form as many committees as are desired, and place every member of the association on one of these committees. Each committee has a chairman, who calls its meetings independent of any meetings of the central body. This placing of each member upon a committee assures the working interest of the entire membership.

In large cities it has been found best to have section or ward organizations, which work for the especial needs of their ward or section, while delegates from these sections are elected to the central body, which works for the general good of the whole city. Denver, Col., Oakland and San Francisco, Cal., and the famous Woman's Civic Club of St. Paul, Minn., work upon these lines. The standing committees are never quite alike in any two associations. They necessarily vary with the needs of the community.

While the avowed object of these associations is the improvement and ornamentation of public streets and highways, the cleaning and beautifying of premises, school yards, library grounds, railway stations, and other public buildings, the formation of parks and the preservation of natural beauties, yet in an association of progressive, broad-minded people, much kindred work naturally creeps in. For example, the Montclair, N. J., association has ten standing committees and constitutional power to add special committees as need arises. The names of these committees are as follows: street, sanitary, finance, humane, railroad, children's auxiliary, park, preservation of natural beauties, prevention of cruelty to children, prevention of cruelty to animals.

The work of committees may be well set forth by specific examples from the Montelair society. Under the supervision of the *street committee*, galvanized iron barrels were placed at intervals along the main

thoroughfares for the reception of rubbish, such as paper, and fruit rinds. Shopkeepers are asked to keep their premises in good order. If they do not comply with the request, the Town Improvement Association sends a man with a wheelbarrow (the latter labeled T. I. A.), and with broom and hoe a general housecleaning place. After two or three visits of the T. I. A. takes man, the proprietor generally takes the hint and at-tends to his premises himself. The sanitary committee reports to the health board any nuisance. The milk supply has been carefully looked after, the dairies inspected, and a map showing the locations of all the dairies placed on file in the office of the town clerk, where it may be seen by any householder who carcs to examine it. The finance committee looks after the funds. Annual dues are fifty cents a member. The work of the humane committee is to inspect the police station, see that it is kept in sanitary condition, and the prisoners properly treated. The railroad committee keeps a watchful eye



2670. A vista of improved backyards in Dayton, Ohio.

upon the stations and sees that they are as neat as possible and the surroundings made attractive. The *chil dren's auxiliary* is formed of eleven hundred school children, who have pledged themselves to "work together to make Montclair a happier place in which to live, hy doing everything we can to make the town more healthful and heautiful." The different classes from the school take charge of the flower-heds around the huildings, attend to the planting and keep them in order. All this fosters early the love of attractive surroundings, engenders habits of neatness, and develops local pride and patriotism.

The committee for the preservation of natural beauties has much to keep it busy. Its members watch the fine trees of the town, and if any are splitting, the owners are notified to mend them. Dead trees are cut down, and the owners of unsightly fences are requested to remove them. The burning of hedge-rows is forhidden, as it destroys the wild flowers and leads to forest fires. The duties of the committees for prevention of eruelty to children and animals are self-explanatory. They are auxiliary to the state association, and have full power to act. The park committee takes charge of any waste pieces of ground, generally at the intersection of roads, keeps them in order, and plants shruhhery or makes flower-heds, as the case may be.

Montclair hoasts of the most humanely equipped jail in the state, with a separate apartment for women, and a sanitary and padded cell for the insane. The committee for the prevention of cruelty to animals has placed the sign posts, "Please uncheck your horses going up this hill," at the top and hottom of the mountain road. The paving of the plaza in front of the railway station is due to the efforts of the railway committee, which visited the officials at least once a month for three years hefore the work was undertaken.

Newton Center and Stockbridge, Mass., contend for

VILLAGE IMPROVEMENT

the honor of forming the first improvement association. Newton Center's association claims to be older by a year than the Laurel Hill Association of Stockbridge. The latter organization was founded in 1853 through the efforts of Miss Mary Gross Hopkins, afterwards Mrs. J. Z. Goodrich, and was caused by overhearing the caustic comments of a summer visitor upon the untidy, unhygienic condition of the village and its undesirability from these causes as a summer residence. Miss Hopkins reported the visitor's remarks to her townspeople, and after a year's agitation the Laurel Hill Association of Stockbridge was formed. The first year \$1,000 was raised, 400 shade trees planted, the village green put in order and prizes offered for the longest and best strip of sidewalk. The offer of these prizes, together with a reward for the detection and punishment of any one caught destroying any of these improvements, had such a marvelous effect in arousing civic pride in the appearance of the village that interest in the associa-

In the vinage that interest in the association has never failed. The heatty of the village had much to do with the selection of the famous Lenox neighborhood, part of which pays taxes in Stockbridge. So pleased were the townspeople and summer visitors with the work of the association that it became necessary to obtain a state charter before the association could legally inherit the funds, parks and other gifts to the value of more than one hundred thousand dollars left in its charge.

Bar Harhor, Maine, regards its improvement association in the light of a commercial investment. The summer visitors demand that the village he kept elean and pretty, and they give liberally to the association. This association makes paths over the island and keeps them in repair. It also keeps patrols on these paths in summer to put out camp-fires, well knowing that if the forests are destroyed the charm of the island would he greatly lessened.

The value of an improvement society's work as a commercial investment is clearly perceived hy Europeans. The

Schwarzwald Improvement Society of Germany numbers 3,500 members, who are assessed an annual due of \$1.25. This association was formed for the purpose of "making the Black Forest known and accessible to the public, of preserving and protecting ruins, of improving pleasure-grounds, erecting pavilions, towers, etc., and generally promoting intercourse." There are thirty-nine sections in this immense association, each section working for its own interest after the manner of the American ward associations. Both the German and English associations work to attract capital to their towns. River-sides are made into a continuous parkway through the town, paths are opened to points where beautiful views may he had, and cards in the hotels and public huildings draw visitors' attention to these matters, and to the fact that comfortable seats will be found in these places. German children are urged to he polite to strangers, and in London the public schools have organized a League of Courtesy. English laws do not permit the pollution of streams by sewage or factory waste, and in Europe good roads and clean streets have for so long heen a national and municipal concern that they are looked upon as a matter of course. In general, European associations are not obliged to consider these prohlems, hut are free to turn their attention to the promotion of civic heauty in all its various forms.

It is the leading men and women of each country who are promoting these associations. The society called Scapa, the mission of which is the checking of the abuse of public advertising, has more than one thousand members enrolled, some of them members of Parliament. The work of this notable society has attracted the favorable attention of almost every government in Europe.

In America, the "National League of Improvement Associations" was organized at Springfield, Ohio, Oct. 10, 1900. It is now known as the "American League for Civic Improvement." The object of the organization, as stated in the constitution, "shall be to bring into communication for acquaintance and mutual helpfulness all organizations interested in the promotion of outdoor art, public beauty, town, village and neighborhood improvement." The headquarters of the national organization are at Springfield, Ohio.

As in Europe, the commercial possibilities of the work are beginning to appeal to the American business man. Large owners of real estate and tenant houses are adopting as business methods some of the special features of improvement associations. Commercial clubs and boards of trade are awakening to the fact that a cleanly and beautiful city containing fine boulevards, riverside drives and parks, public baths and swimming pools, is as much of an inducement to new firms desiring to locate as is a cash bonus or good shipping facilities. Firms and good citizens seeking new loca-tions and finding these advantages are assured without further search that the schools will be good, the resi-dence district fine, and that a minimum of undesirable residents will be found. Nurserymen, florists and dealers in paint are the first to reap material benefit from the formation of these associations. Usually the first step in improving property is the planting of trees and flowers, then the house receives a coat of paint. It is an excellent idea for an improvement association to encourage floral shows, with prizes to schools and school children, for through the latter medium the infection of beautifying is carried into homes that can be reached no other way.

These associations in no way interfere with the work of the city officers. Rather they supplement it by doing the things for which the town laws make no provision. The officers of towns having one or more of these associations find the enforcement of laws made easier, and should a large sum be needed for necessary improvements, they are likely to find an intelligent public knowledge upon the subject in place of the oftentimes exasperating studidity.

exasperating stupidity. The results obtained from an active and prosperous association are manifold. These societies make far better citizenship: they create an intelligent civic pride. They make possible practical civics in the public schools. The commercial benefits of such work appeal to the liberal and progressive element among all business men.

JESSIE'M. GOOD.

The limitations of space do not allow an historical sketch of the various movements culminating in the organization of the American League for Civic Improvement, nor a list of the various periodicals which are devoted partly or wholly to the work. A great work for village and civic improvement is done by general agencies as well as by the special societies devoted to the work. An analysis of these complex social forces is beyond the scope of this Cyclopedia, but the following outline sent, by Charles Mulford Robinson, author of "The Improvement of Towns and Cities," will be found very suggestive. The work outside the special societies may be roughly summarized as that done. – I. By committees (1) Of women's clubs (a) local, (b) federated; (2) Of boards of trade, etc.; (3) Of real estate exchanges. II. By the organizations, in securing better officials, III. By the organizations of these officials, (1) The American Society of Municipal Improvements, (2) The League of American Municipalities, (3) The State Leagues of Municipalities. IV. By corporations, (1) Model communities, (2) Improvement of home grounds, neighborhoods. V. By individuals (1) For private profit, (2) Out of public spirit. L. H. B.

VILLÁRSIA nymphoides is the plant described at p. 925 of this work as *Linnanthemum nymphoides*. The plant is probably to be referred to *Linnanthemum peltatum*, however. To the list of pictures add Gn. 48:1036 and 48, p. 300.

VIMINARIA (Latin, *vimen*, a slender twig or withe, alkuding to the branches). *Legumindsæ*. A single species, an Australian shrub with rush-like stems and long, wiry "leafless" branches, i.e., the leaves for the most part reduced to long, filform petioles, although at the ends of the more vigorous or lower branches a few oval or lanceolate lvs. are often found. The rather small flowers are pea-shaped, orange-yellow and are produced in long, terminal racemes. Calyx-teeth short; petals on rather long claws; standard roundish; wings oblong, shorter than the standard; keel slightly curved, as long as the wings; stamens free: ovary nearly sessile; style filiform: pod ovoid-oblong, usually indehiscent: seeds 1-2.

denudàta, Smith. The name Leafless Rush-broom has been proposed for this. Leafless yellow-fid. sbrub, attaining 10-20 ft., formerly cult. in European greenhouses as a small tender shrub: lvs. 3-8 in. long: pod 2-3 lines long. Australia. B.M. 1190. P.M. 14:123.-Offered in S. Calif. F. W. BARCLAY.

VÍNCA (pervinca, old Latin name of Periwinkle, used by Pliny). Apocynàceæ. A genus of 10 species including the common Periwinkle or Trailing Myrtle, Vinca minor. This is one of the commonest and best plants for covering the ground in deep shade, especially under trees and in cemeteries. It is a hardy trailing plant with shining evergreen foliage and blue, salvershaped, 5-lobed fls. about an inch across, appearing in spring or early summer. It forms a dense carpet to the exclusion of other herbs. It thrives best in moist, halfshaded positions, but will grow in the deepest shade even in poor soil, especially if it be stony. It is a capital plant for clothing steep banks, covering rocks and carpeting groves. It can be planted successfully on a large scale any time from spring to fall during mild or rainy weather. It is propagated by division or by cuttings, as seeds very rarely mature. The Periwinkle will live in city yards under trees where grass will not thrive. V. minor is the commonest and perhaps most variable species. Varieties with white, purple and double fls. are kept in most nurseries, as also a form with variegated foliage.

Vinca major is larger in all its parts than the common Periwinkle and not so hardy. It is well known to florists. A variegated form of it is seen in nearly every veranda box in the country.

veranda box in the country. V. rosea is a tender plant of erect habit which is used chiefly for summer bedding. It grows about a foot high and has rosy purple or white fls, with or without a reddish eye, and often 2 in. across. The plants bloom continuously from the time they are set out until frost. It can be grown in large masses for public parks with somewhat less expense than geraniums. Mr. Stromback, head gardener of Lincoln Park, Chicago, has recorded his experience with Vinca rosea in Florists' Review 1:141 as follows: The seed is sown in Jan. or Feb. in flats of sandy soil in a temp. of 65° -70°. When the seedlings show the second leaf, they are pricked out about an inch apart in trays of the same soil, and when the little plants have 5 or 6 lvs. they are potted into 2-in. rose pots, and later shifted to 3-in. pots. The majority are bedded out from the 3-in. pots. The soil of the bed should be a sandy loam if possible, and the plants will not do well in a very heavy soil. In bedding, set the plants about a foot apart. They require more water than a geranium, and when the bed is watered it should be given a good soaking and then left alone for a few days. The plants require no trimming.

The anateur will find *Vinca rosea* a satisfactory window plant that can be grown with little trouble from seeds started as late as April, but of course such plants will not bloom as early as the bedding stock propagated in Jan. or Feb. *V. rosea* is the largest flowered Vinca, and it seeds freely. W. M.

Vinca major and varieties are the most useful of the genus to the commercial florist. Some plants from 2-inch or 3-inch pots should be planted out in May. They will make large plants by September. For decorating purposes, some of these plants can be lifted and put in 5-inch pots and will winter in a very cool house. To obtain useful sized plants in 3-inch pots the following spring for veranda, box and vases, cuttings should be put into sand end of September. The long trailing growths will give an abundance of material. Always make the cutting with two eyes, choosing neither the hard growth at base nor the very soft tips. They root

VINCA

VINCA

slowly but surely in about a month, and until February will do very well in a 2½-inch pot. About the middle of February shake off the soil and give them a 3-inch pot, and they will make a fine growth by middle of May. In

dark purple fls.; aurea variegàta, with golden variegation; cærdlea, with single blue fls.; plèna, with double blue fls.; rôsea, with single rosy fls.; purprea plèna, with purple double fls. Gn. 50:1078. Some of these are



2671. Vinca minor, the Common Periwinkle, or Running Myrtle. Natural size.

growing these trailing Vincas in pots the principal point to observe is never to let them want for water.

WILLIAM SCOTT.

Vinca is a genus of herbs or subshrubs, erect or procumbent: lvs. opposite: fls. rather large, axillary, solitary; corolla salver-shaped, with a narrow throat which is pilose inside or thickened-calloused; stamens included above the middle of the tube; carpels 2, distinct; stigma annular, thick, viscid; orules 6-many in each carpel, in 2 series: follieles 2, erect or divergent. The genus may be divided into 2 sections: 1. Pervinca, in which the anther-cells are short and divided by a wide connective; 2. Lochnera, in which the anther-cells are normal. V. rosea belongs to Section 2; the others mentioned below are included in Section 1.

INDEX.

alba, 1, 4.	elegantissima, 1, 2.	purpurea, 1.
argentea, 1.	herbacea, 3.	reticulata, 2.
atropurpurea, 1.	major, 2.	rosea, 4.
aurea, 2.	minor, 1.	variegata, 2.
Bride, The, 1.	oculata, 4.	varius, 4.
cærulea, 1.	plena, 1.	

A. Trailing herbs, hardy or nearly so, only the short flowering stems ascending: fls. produced in spring or early summer, mostly blue or white. European species.

B. Foliage evergreen.

c. Lvs. ovate or oblong-ovate: corolla-lobes wedgeshaped: calyx glabrous.

1. minor, Linn. COMMON PERIWINKLE. BLUE, RUN-NING or TRAILING MYRTLE. Fig. 2671. Hardy evergreen trailing herb, in all country gardens and running wild in cemeteries and shady places, the blue-fld. or typical form being commonest. Often called "Myrtle" but the classic myrtle is *Myrtus communis*. Very rarely produces seed, but spreads freely by creeping sterile stems which root at every joint. Lvs. ovate or oblong-ovate, glabrous and shining, barely 1½ in. long: petiole very short, with 2 glands near the apex: calyx-lobes lanceolate, glabrous; corolla-lobes wedge-shaped, obtusely truncate. Eu.

The following horticultural varieties are advertised in America: Var. **álba**, with single white fls.; **alba plèna**, with double white fls.; **alba variegàta**, with single white fls. and variegated foliage; **argentea variegàta**, with silvery variegation; **atropurpùrea compácta**, with single advertised without reference to V. minor, as if they were good species, thus V. cerulea and purpurea. V. elegantissima alba belongs here, also "The Bride," a white variety with a pink center.

cc. Lvs. subcordate-ovate: corolla-lobes obovate: calyx ciliate.

2. màjor, Linn. LARGER PERIWINKLE. Larger in all its parts than V. minor, not quite hardy north, and rooting only at the tips of the sterile stems. Lvs. broader below the middle than in V. minor, subcordate-ovate, often 2-3 in. long, ciliate; petiole with 2 glands near the apex: fls. blue; calyx-lobes narrowly linear, ciliate; corolla-lobes obovate. Eu. - This species is much subicat te mealwhar. Thava.

ject to mealy bug. The variegated forms are popular for veranda boxes and hanging baskets. Some are blotched with yellow, others are margined. Here seem to belong V. aurea marginata and V. aurea maculata, Hort. V. major, vars. variegàta and reticulàta, are also advertised. Var. elegantíssima, Hort. is a handsome form with lvs, bordered and blotched with yellowish white. It seems to be common with the florists, although it is rarely, if ever, advertised in American trade catalogues. It is one of the best forms for vases for baskets and for decora-tion indoors. The sprays should be allowed to grow long, in order to develop their characteristics. Cuttings should be struck early in the fall and if kept growing steadily will make satisfactory specimens in five-inch pots. It is a good idea to plant this variety in the front part of a sunny greenhouse bench where



 $(\times \text{ nearly } \frac{1}{2}).$

the long sprays may reach down to the walk. As a window-box plant it has the merit of withstanding considerable neglect.



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VINCA

BB. Foliage deciduous, or less evergreen.

3. herbacea, Waldst. & Kit. HERBACEOUS PERIWINKLE. Hardy trailing herb, which generally loses its foliage in winter, sends up short flowering stems in spring, followed by sterile creeping stems which root at the tips. The fls, are purpler than in the common Periwinkle, later, and the corolla-lobes are narrower: lvs. elliptical or lanceolate, margin revolute, ciliate; petiole with 2 glands near the middle: calyx-lobes narrowly lanceolate, ciliolate; corolla-lobes oblong-obovate, dimidiate. Eastern Eu., Asia Minor. B.M. 2002. B.R. 4:301.

AA. Tender, erect subshrub (herb N.), with rosy or white fls. produced all summer.

4. rosea, Linn. MADAGASCAR PERIWINKLE. Fig. 2672. Tender, erect, everblooming plant, somewhat shrubby at the base, cosmopolitan in the tropics: lvs. oblong, narrowed at base, veiny: petiole glandular at the base. fls. with a very small orifice, rosy purple or white, the latter with or without a reddish eye; calyx-lobes linear, corolla-lobes dimidiate-obovate, mucronulate. Gn. 36, p. 455; 43, p. 389. V. 13:49; 16:49. B.M. 248. F.R. 1:141.-This is commonly called the "Madagascar Periwinkle," but V. rosea is probably not native to the Old World, while the only species of Vinca that is really native to Madagascar, viz., V. lancea, is not in cultivation. The plant is sometimes called "Cape Periwinkle" and "Old Maid." The three main types should be known as V. rosea, V. rosea, var. alba, and V. rosea, var. oculata, the latter being a white flower with pink or red center. As a matter of fact, these appear in American catalogues as V. alba, V. alba pura, V. alba nova, V. oculata and V. varius, the latter being a trade name for seed of mixed varieties. W. M.

VINCETÓXICUM. The Mosquito Plant or Cruel Plant, known in the trade as *Vincetoxicum acumina*tum and V. Japonicum, is Cynanchum acuminatifolium, which see.

VINE-CACTUS. Fouquieria splendens.

VINE, GLORY. Clianthus.

VINE PEACH. See under Cucumis Melo.

VINE, PIPE. Aristolochia Sipho.

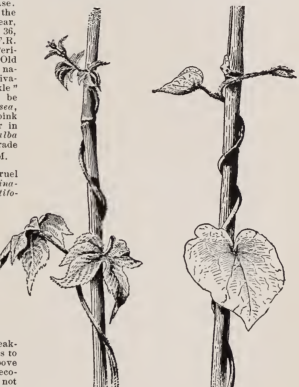
VINE, SILK. See Periploca Graca.

VINE, WONGA WONGA. Tecoma australis.

VINES. In horticultural parlance, a vine is a weakstemmed, more or less tall-growing plant that needs to have the support of some rigid object to hold it above the earth. Many plants that are grown for their economic uses are vines, although they are ordinarily not so classified in horticultural works; for example, some of the beans, the hop and the sweet potato plant. When vines are mentioned in horticultural writings, plants that are used for ornament are commonly understood. In general literature the term "vine," when used specifically, designates the grape. Sometimes vegetablegardeners, when speaking of vines, mean cucubitaceous plants, as melons, cucumbers and squashes.

Vines belong to many natural orders and represent very many types of plant beauty. The larger part of them are useful in horticultural operations as screens for covering unsightly objects or for shading verandas and summer houses. Many of them are shrubs, the plant body being woody and persisting year after year; others are perennial herbs, dying to the ground but the root persisting from year to year, as some dioscoreas; others are true annual herbs, as morning-glories. Some of them are valued chiefly for foliage, as the Virginia creeper, Japanese ivy, grapes and the true or English ivy; others are prized largely for their flowers, as morning-glories, moonflowers and scarlet runners. Vines represent all degrees of hardiness or tenderness; they are also of various heights and differ in rapidity of growth; therefore it is impossible to make a list of vines that shall apply to the whole country. Vines are really climbing plants. They get up in the world in three general ways: by scrambling or clambering over other plants without any special devices for aiding them in the ascent; by twining about the support; by ascending by means of special organs, as roots or tendrils. The larger number of cultivated climbing plants belong to the last two categories. However, there are many useful climbers amongst the scramblers, as, for example, some of the longstemmed roses. These plants usually have to be tied to a support unless they are allowed to ramble at will over some expanded surface, as the top of a bush or a broad stone wall.

Each species of twining plant has its own direction of winding about the support, and the species follows this direction under all ordinary circumstances. Some of them, as the hops, wind about the support in the direc-



2673. Hop (Humulus Japonicus), twining from the observer's right to his left, or with the sun. 2674. Morning-glory, twining from the observer's left to his right, or against the sun,

tion of the movement of the sun, or from the observer's right to his left. Fig. 2673. Others, as the morning glory, twine in a direction opposed to the daily movement of the sun, or from the observer's left to his right. Fig. 2674. The constancy of these directions of climbing was observed long ago. It is interesting to know that Paul Dudley, Chief Justice of Massachusetts, made this observation as long ago as 1724 and reported it to the Royal Philosophical Society. A full discussion of this and related topics concerning climbing plants may be found in Darwin's book, "The Movements and Habits of Climbing Plants."

The special organs by means of which plants climb are of many kinds. In general they may be referred to three general categories: roots, as the trumpet creeper and ivies; coiling petioles or leaf-stalks, as the clematis (Fig. 487) and the nasturtium; tendrils. The tendrils are of various morphological origin. Some of them, as of the grape, are modified branches or stems; others, as those of the pea and cobæa, are modified leaflets; still others, as in some species of lathyrus, are modified stipules. True tendrils are always definitely arranged with reference to the position of the leaves. The young ex-tended tendril usually swings about in a circle or ellipse, its end being somewhat bent or coiled. When this end



2675. The coiling of tendrils; a shows the tendril hooks ready to grasp a support; b, shows the coiling of the tendril-branches and the straight or not-coiled spaces where the direction of the coil is reversed. Cassabanana (Sicana).

strikes a support it fastens itself securely, and then the plant is drawn to the support or held to it by the coiling of the tendril. This coil also serves as a spring whereby the plant is held to its support during winds. The continuous coiling of the tendril in one direction would twist the tendril in two; therefore, tendrils usually coil in more than one direction, one part of the length being coiled from right to left and another part from left to right. Some of these phenomena may be seen in Fig. 2675, which represents the tendrils of one of the Cucurbitaceæ. All members of this family, as cucumbers, melons, pumpkins and wild balsam apple, are excellent subjects on which to observe these phenomena.

Of the very many vines that may be used with good results in the open air in the North the following are common and therefore to be commended. Many greenhouse vines can also be used in the open during the summer, but these are not included in the present list.

AA. Top shrubby.

Ampelopsis quinquetolia, Virginia creeper. Figs. 80, 1866. The best single vine for covering buildings and arbors, since it is perfectly hardy and thrives under many conditions. Plants should be selected from vines of known habit, as some individuals cling much better than others.

Ampelopsis tricuspidata (A. Veitchi). Fig. 2676; also Fig. 81, Vol. I. A neater and handsomer vine than the Virginia creeper, clinging closer, but it is often injured by winter in exposed places, especially when young. It is best adapted to stone and brick buildings. Clematis of various species. C. paniculata and C. Virginiana are best for general use.

Tecoma radicans, trumpet creeper. Vitis or grapes of various species. The wild species are preferable. Fig. 2677.

Hedera Heliz, true ivy, Fig. 1023, The English ivy does not endure the bright sun of northern winters.

Hardy in middle states, and often does well on the north side of buildings farther north.

Actinudia arguta. Fig. 29. One of the best arbor vines.

Akebia quinata. Figs. 56, 57. Graceful and pretty. Lonicera sempervirens, L. flava and other honey-suckles. L. Japonica (or L. Halliana) is half evergreen in the North and is popular.

Aristolochia macrophylla, Dutchman's pipe. Figs. 138-140. A robust grower, with enormous leaves. Useful for covering verandas and arbors.

Celastrus scandens, waxwork or false bittersweet. Wistaria Sinensis and W. speciosa. Figs. 24 Figs. 2475, 2476.

AA. Top dying to the ground, or nearly so, in winter. Some are annuals.

Menispermum Canadense, moonseed. A small but Humulus Lupulus and H. Japonicus. The former is

the common perennial hop; the latter is a sturdy and useful annual.

Dioscorea divaricata, yam, Chinese potato, cinnamon vine. The large, deep-seated tuberous roots withstand freeziug. Climbs high, bnt does not produce foliage enough to cover unsightly objects. Dioscorea villosa is a small but handsome native species

Pueraria Thunbergiana (known also as Dolichos Japonicus), while not yet common, deserves to be better kuown. It is an herbaceous perennial in the North, but makes a woody top in the South. Very vigorous grower.

Phaseolus multiflorus, scarlet runner bean, Dutch case-knifé bean. Red- and white-fid. varieties. Perennial in the South. Tender.

Ipomaa, various species. Moonflowers and morningglories belong here. Some are perennials far south; all useful and interesting. Tender.

Tropæolum majus, nasturtium. Tender annual.

T. peregrinum, canary-bird flower. Tender annual.

Lathyrus odoratus, sweet pea. Hardy annual. Thunbergia alata. Tender annual. Dolichos Lablab, hyacinth bean. Tender annual. Cardiospermum Halicacabum, balloon vine. Tender annual.

Adlumia cirrhosa, Allegheny vine. Tender perennial. Cobæa scandens. Tender. L. H. B.

Vines for the South. I. DECIDUOUS. Ampelopsis tricuspidata and quinquefolia are exceedingly popular for covering brick walls, stumps, or dead trees. Being deciduous, they are free from the objection of evergreen ivies, whose foliage often accumulates dust and is a harbor for sparrows' nests. A. arborea retains its black berries all winter; the form with variegated foliage is most desirable.-Berchemia scandens has small, greenish flowers; not showy, but of rapid growth in moist soil. -Celastrus scandens is desirable for its orange-colored



2676. Ampelopsis tricuspidata on a stone building.

capsules and scarlet seeds, which are retained during a part of the winter. - Centrosema Virginianum, a twining herb, is a very desirable small vine. The large, pea-shaped lavender flowers are produced from May until autumn. - Clematis. The best native species are C. crispa, with dark bluish purple campanulate flowers, C. coccinea with scarlet campanulate flowers, and C. holosericca, conspicuous for the silky plumose tails of the akenes. All these are herbaceous and lose their stems during winter. Of the hybrid garden varieties

which retain their stems there are only a few that can stand the long, dry summers of the middle South. The most resistant are C. Jackmani, Fairy Queen, Henryi, lanuginosa, Otto Frœbel. Duchess of Edinburgh, velutina, but all should be planted where free from the direct glare of the afternoon sun. – Decumaria barbara, a tall climber usually found in rich moist bottoms and bearing numerous fragrant white flowers, is a very showy plant. – Lycium Barbarum is frequently used for trellises; the red berries, which are retained during winter, are its main attraction. – Passiflora incarnata is often a troublesome weed in newly cultivated lands, but its flowers are remarkably showy and the lemon-like fruits, called may-pops south, are edible, the seeds being coated with a mucilaginous acidulated pulp. P. lutea has very small greenish yellow flowers and also a very small, purple-colored fruit. – Periploca Graca is of exceedingly rapid growth, and when covered in spring with myriads of flowers is an attractive plant for trellises or rustic summer-houses. – Pueraria Thubbergiana is a most

vigorous climber, a single plant frequently covering an enormous space. The peashaped flowers appear in spring, are of a violet color and very fragrant. No better plant can be found for covering a large space in a short time. It is excellent for covering dead trees. – Tecoma grandiflora is one of the best exotic climbers, with which are produced from spring until autumn. It can be trained with a single stem if supported for a few years. Sev-eral forms differ only in the size and color of the flowers, as coccinea, deeper red; speciosaflora, yellowish; hybrida, blood red. The native species, T. radicans, is frequently considered a nuisance south in cultivated fields, but when trained to a pillar or frame few of our native climbers

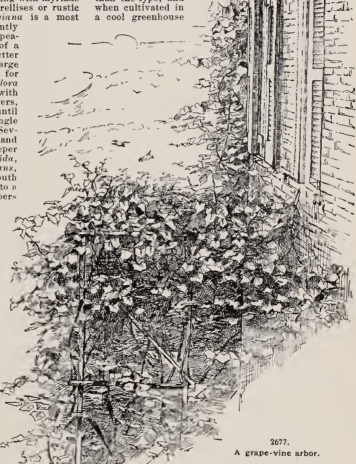
are as desirable. — Wistarias. Although the Japanese species frequently produces clusters more than a yard in length, the Chinese species is the favorite, being cultivated in purple, white and double forms. The double flowers are very full and of a beautiful shape, but the variety is unfortunately a shy bloomer. Our native species, W. speciosa, is superseded by an improved European form. Var. magnifica has flowers of a light lavender-blue, which are produced at intervals during the summer. Its growth is unusually vigorous.

II. EVERGREEN. Akebia lobata, with its large leaflets in 3's, yields an abundance of bananashaped mueilaginous fruit, found in the markets of Japan, but here considered of indifferent value. A very robust climber. The "five-leaved akebia," A. quinata, is one of the most valuable rapid-growing climbers.— Bignonia capreolata, or Cross Vine, is found in rich woodlands: flowers brown-red, with yellow

throat: blooms in spring. – Clematis paniculata is almost an evergreen, as it retains its foliage nearly all winter. Flowers are produced in the greatest profusion during midsummer and are very fragrant. One of the most desirable climbers. – Cocculus Carolinus twines to a height of 10-15 feet. When covered during winter with a profusion of coral-red berries there is no climber that is more graceful. Once known, in higher latitudes it would prove to be one of the most attractive greenhouse plants. – Elwagnus pungens, var. reflexu, or Japan oleaster, in good soil frequently makes a growth of 8 to 10 feet. The brownish bark contrasts well with the bright green and silvery reflexed leaves, while the clove-shaped flowers are very fragrant. Excellent for covering arbors. - Ficus pumila, although considered a tender exotic plant, has withstood severe cold weather and is very desirable for covering brick work, especially near the soil. - Gelsemium sempervi-

VINES

rens, the Carolina yellow jasmine, is the glory of southern woods in spring, when plants climbing upon lofty trees are covered with myriads of golden yellow funnel-shaped flowers that are exceedingly fragrant. The form with double flowers has the additional merit of blooming during a much longer period than the type, and when cultivated in



flowers are produced during winter. – Hedera. Of the many varieties of this genus there are few of the variegated leaved that stand the southern summers, but the Irish and Algerian, the latter with unusually large leaves, are hardy and desirable. – Jasminum nudiflorum expands its bright yellow flowers in late winter and is valued as the earliest harbinger of spring; it is frequently used as a hedge plant when supported by a wire. J. officinale has white flowers during April and May. J. Reevesi and J. humile, with yellow flowers borne in summer and automn, are great favorites. – Kadsura Japonica is valued chiefly for the reddish tint of its automn foliage. The small white flowers are rather inconspicuous. – Lonicera.

The following native species are all desirable; vlz., L. sempervirens, with scarlet and orange flowers, and L. flava, with bilabiate buff-yellow flowers. In many sections of the South are found large patches of the exotic species, L. Japonica, vars. flexuosa, Chinensis and Hal-liana; these are frequently tronblesonue, as they choke out surrounding plants. Its Var. aureo-reticulata, with its attractive foliage, and L. Periclymenum, var. Belgica, which yields a continuous crop of pink and buff flow-ers, are the most valuable of the exotic sorts. -Ipo-mxa. I. Bonariensis (Sellowii) and Leari are the best of the tuberous section, the roots remaining sound during winter if slightly covered with litter. I. pandurata, known south as Indian bread, is frequently found iu large quantities in newly cleared rich oakwood lands, the tubers often weighing 10 to 15 pounds. It is very showy with its large white flowers and purple inner bining white, citron and blue, and Constance Elliott, with pure white flowers, are perfectly hardy and pro-fuse bloomers, -Roses. Of the climbing varieties there is a great profusion. Most varieties are either perfect evergreens or retain their foliage nearly all winter. The White and Yellow Banksias are wonderfully attractive in early spring when laden with innumerable small violct-scented flowers, while the climbing Tea, China, Noisette and Bourbon yield a profusion of variously colored flowers from early spring until winter. The Wichuraiana section will hardly become popular, as plants bloom only in spring, while the Cherokee and Ma-Smilax. Of the many species growing south, the S. laurifolia is highly valued for its large, shiny leaves; it is of great decorative value for ornamenting ballrooms. Other kiuds are desirable both for leaves and berries.-Trachelospermum jasminoides is an excel-lent white-flowering climber. The variegated form does not grow as tall, but its foliage becomes beautifully tinted with gold and red in fall.

III. HALF-HARDY CLIMBERS. During the summer, southern homes are frequently adorned with a class of climbers that farther north are suitable only for greenhouse culture. Some of the best are mentioned below: The Antigonon, Aristolochia and Tecoma here mentioned will stand the winter if the soil is covered with a coat of straw or leaves. The stem dies down in fall, but the new growth appears vigorously in spring. The others need greenhouse protection north of Savannah, Ga. Antigonon leptopus. Flowers in long racemes of a beautiful pink color and produced from June until frost.-Aristolochia elegans. This blooms profusely from July until frost. The flowers are tubular, but the limb is perfectly flat aud curiously marked and laced with purplish maroon. - Bignonia. B. venusta is at home in the extreme South. It is a gorgeous climber. In early spring or even as early as February it is covered with large bunches of bright orange-colored flowers. B. speciosa will stand the winters of southern Georgia and produces its purplish colored flowers in early spring. -Bougainvillea glabra, var. Sanderiana. Those who have seen this plant in Florida when in full bloom must agree that it is not surpassed by any other climber. The brilliancy of the climber is beyond description. Hardy south of Jacksonville. – *Tecoma Capensis*. Flow-ers in clusters of a beautiful orange-red color. Hardy as far as Savannah. P. J. BERCKMANS.

Vines for Conservatories or Greenhouses. Flowering vines and climbers, when skilfully trained over the roofs, supports and sides of conservatories and other plant houses, add greatly to the attractiveness of such places. From the number of vines in cultivation good choice may be had both for cool or warm houses, and to suit every aspect, as well as for flowering at all seasons. Annual, bulbous and tuberous-rooted vines may be grown in pots or small tubs, but permanent hardwooded flowering vines must have ample root room. However, in some cases, as with the strong-growing biguonias and thunbergias, the root space must be limited, or there will be an immense growth at the expense of flowers.

When possible, the strongest growing vines may be planted under the greenhouse stages and the stems and branches trained up from the back to the sides and roof. In most modern greenhouses, however, the space underneath the plant stages is taken up by the heating pipes. To overcome this difficulty boxes made of oneinch cypress 5 feet long, 1½ feet wide and 1 foot deep are very suitable. These should be well drained, painted olive-green, and placed in convenient positions on the plant stages. In planting young vines the soil

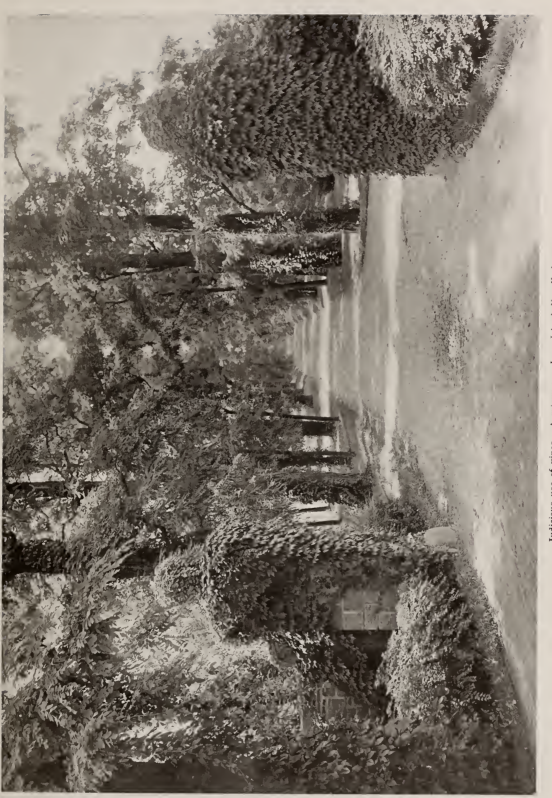


2678. Vines-Ipomœa Leari $(\times \frac{1}{3})$.

should be broken and not sifted; neither should the boxes be filled with soil at the time of planting, but the vine should be planted in a central mound and the box gradually filled as the plant grows. This practice is stinulating to the vines and tends to maintain the desirable qualities of the soil. Most vines may be trained on wires, which should be either galvanized or copper and of sufficient strength to support heavy vines. The wires should be spaced not more than 1 foot apart, and fastened in a horizontal position. The space between the wires and glass should be not less than 18 inches or the vines may freeze in winter. Some judicious thinning of the growth is generally

Some judicious thinning of the growth is generally necessary in order that the vines may receive sufficient light and air. The vines should not be tied in too closely, but allowed their natural habit of growth as far as possible in order to obtain the best effects.

A few of the most desirable kinds for conservatory and cool greenhouse follow, detailed culture of which may be found under their respective headings in this work. Lapageria alba and rosea, producing bell-shaped wax flowers of exquisite beauty, are well adapted for the back wall or north side. Their worst enemies are snails, which eat the young stems as soon as they push through the soil. Tecoma jasminoides, a strong-growing vine, produces clusters of jasmine-like flowers. Luculta gratissima makes one of the rarest and most beautiful coolhouse trellis plants. The cymes of rosecolored or pink flowers are produced in the greatest profusion during the early winter months. Its worst enemy is mealy bug. Dipladenias are excellent summer-flowering, tuberous-rooted vines, and their gorgeous flowers well repay the attention given them. Ficus pumila is an excellent subject for covering walls, either in cool or warm houses. Solanum jasminoides is a strong-growing vine producing clusters of jasmine-like flowers of white or lilac colors. The well-known Mare-



Judicious use of vines. A gateway on Long Island, New York

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chal Niel rose, the Cherokee rose (R. Sinica) and the Banksian rose, R. Banksia, are all excellent as conservatory and cool greenhouse climbers.

The following are among the choicest for warm house culture: Allamanda Schottii and A. Hendersoni are perhaps the best of the allamandas. They have no in-sect enemies and are of easy culture. Among aristo-lochias, A. elegans is the choicest, though A. ornitho-cenhalue and A. labiase are curies. Baugainville cephalus and A. labiosa are curious. Bougainvillaa speciosa and glabra are handsome stove climbers, and should be included in every collection. They are of easy culture and will flower profusely if given a light, warm position. Clerodendron Thomsonæ is perhaps too well known to require any comment. It should be in every collection. Thunbergia laurifolia is one of the handsomest of the thunbergias. It should be grown where it will be somewhat shaded during the warmer parts of the day, as the petals are so delicate that they fade quickly. Among passifloras the scarlet-flowered *P. racemosa* is excellent; also *P. alato-carulea*. Their worst enemy is mealy bug. Hoyas, Stephanotis and Plumbago Capensis are all good. Pothos celatocaulis, sometimes catalogued as Marcgravia paradoxa, is a good plant for climbing trunks of palms or tree ferns or damp walls. Cissus discolor and Asparagus plumosus are both excellent for training up the supports of plant houses. Solanum Wendlandii is one of the best and showiest vines. EDWARD J. CANNING EDWARD J. CANNING.

Vines for Southern California. The following list of vines for this section places them very nearly in their proper order as far as popular demand is concerned. One much-used vine, the ivy geranium, is purposely onitted for lack of knowledge as to its proper place in the list, the demand for this vine being somewhat spasmodic. The ivy geranium, being hardy here, is used for a great variety of purposes, as hanging baskets, hedges, and for climbing up the sides and on the roof of a house. Passifioras are unpopular here by reason of the numerous caterpillars that infest them at certain times of the year. Of this list Solanum Wendlandii is probably the most tender, with the bougain-villeas a close second. For the covering of unsightly objects in the least possible time, Ipomaa Leari (Fig. 2678) easily takes first place and the loniceras will rank next. Several species of jasmines are worthy of mention, but space forbids, as the list could easily be ex-tended to 100 or more. Vines occupy an important place in the horticulture of southern California, as in other warm and sunny countries.

Bougainvillea, all species; Bignonia venusta; Sola-num Wendlandii; Lonicera, several species; Ipomæa num Wendlandii; Lonicera, several species; Ipomaa Leari, Fig. 2678; Tecoma Ricasoliana; Jasminum gran-diflorum; Bignonia Tweediana; Solanum Seaforthia-num, var. azureum; Wistaria Sinensis; Wistaria Si-nensis, var. alba; Solanum jasminoides; Tecoma gran diflora; Tecoma jasminoides; Phaseolus Caracalla; Tecoma filicifolia; Hardenbergia monophylla; Hard-enbergia Comptonana; Manderila anarohane Frienbergia Comptoniana; Mandevilla suaveolens, Fig. 2679; Hoya carnosa; Clianthus puniceus; Akebia quinata; Kennedya nigricans; Muchlenbeckia com-plexa; Physianthus albens; Various tacsonias; Figs. 2457, 2458, 2680. ERNEST BRAUNTON.

Vines for Middle California.-The number of species of climbing plants cultivated in California for ornamenting town and country homes is large, but on account of the newness of the country and the recentness of introduction of many of them, few species are commonly seen. In middle California (taking the San Francisco neighborhood as a center) the following are most extensively grown as a covering for porches, arbors and houses: (1) Ampelopsis tricuspidata,(2) Rosa Banksiæ and other species, (3) Clematis Jackmani and other varieties, (4) wistarias, (5) tacsonias and passifloras, (6) Lonicera Japonica, var. Halliana. For house adorment the tacsonias are not to be rec-ommended, on account of their rampant and dense

growth, which tends to keep the building damp and cold in winter. The Lady Banks rose is a general favorite on account of its evergreen habit and the abundance of blossoms which it produces in spring. Wistaria Chi-nensis is an old and well-tried friend. In spite of a

somewhat untidy habit of growth and need of yearly training and trimming, it is probably as much loved in California as in its native land, Japan, on account of the exuberant, lavish freedom with which it showers its wealth upon us in the form of immense trusses of fragrant flowers. Hall's Honeysuckle has such fragrant blossoms, is so easily reproduced by cuttings and blooms so freely and for such a long period, that it is more commonly grown in country places than perhaps any other vine. The following lists are not intended to be complete,

but rather suggestive; they are believed to include all the species generally grown in middle California. They are thrown into special-purpose groups.

Section 1 - For houses and places where dense growth would be objectionable. This list does not include all the species at present grown in such places, as several that are frequently so grown have proved unsatisfactory.



2679. Mandevilla suaveolens.

A. Tall, suitable for covering the side of a house. B. Hardy.

- Akebia quinata. Figs. 56, 57. Ampelopsis heterophylla, Ampelopsis quinquefolia.
- Fig. 80. Ampelopsis quinquefolia, var. Engelinanni.
- Ampelopsis tricuspidata.
- Figs. 81, 82.
- Araujia sericofera (consult Physianthus), Bignonia Tweediana, Boussingaultia baselloides. Fig. 250.

- Clematis Henryi. Fig. 488. Clematis Jackmani. Fig Fig.
- 489.
- Clematis kermesina, Clematis montana,
- Clematis paniculata. Figs. 485, 486
- Dolichos lignosus,

Gelsemium sempervirens, Holbœllia latifolia, Ipomœa Bona-nox. Fig. 1170. Ipomœa Mexicana,

Jasminum grandiflorum, Jasminum humile, Jasminum nudiflorum, Jasminum officinale,

- Kennedya rubicunda, Lantana Camara. Fig. 1239. Lonicera Caprifolium. Fig.
- 1316.
- Louicera Japoniea, var. Hal-liana. Fig. 1314. Louicera Japonica, var.
- aureo-retieulata. Lonicera Periclymenum. Fig.
- 1315 Mandevilla suaveolens. Fig.
- 2679.
- Maurandia Barclaiana,
- Maurandia erubescens. Maurandia scandens. Fig.
- 1378 Melothria punctata,
- Periploca Græca, Plumbago Capensis, Fig.
 - 1860. Rosa Banksiæ,

BB. Tender.

Tecoma jasminoides, Tecoma Thunbergii,

Wistaria speciosa, Wistaria multijuga.

Buddleia Madagascariensis, Eccremocarpus scaber, Heliotropium Peruvianum, Fig. 1032. Hoya carnosa,

Lapageria rosea. Fig. 1240. Lapageria rosea, var. alba, Phaseolus Carracalla, Solanum Wendlandii. Fig.

Tecoma radicans, Wistaria Chinensis,

Rosa lævigata.	Figs. 210	56
2167.		
Rosa, various sp		
Solanum jasmii		
Stauutonia hex	aphylla.	Fig.
2395.		
Tecoma grandif	iora,	

Allamanda Hendersonii. Fig. 61.

or. Antigonon leptopus, Bignonia venusta. Fig. 235. Bignonia speciosa, Bougainvillæa glabra. Fig. 249. Bongainvillea glabra, var.

Sanderiana, Bongainvillæa spectabilis, Bougainvillæa spectabilis,

var. lateritia.

AA. Low-growing climbers suitable for planting along a fence or wall or the base of a tree, or for massing against a house.

B. Hardy. Lathyrus latifolius. Fig. 1243.

2342.

1702

Vinca major.

Tecoma australis.

Asparagns medeoloides. Fig. 152 Clianthus puniceus, Convolvulus luteolus, var. purpuratus, Convolvulus macrostegius Ipomœa purpurea. Fig. 1167. Ipomœa Quamoclit. 1166. Jasminum humile, Lantana Camara. Fig. 1239.

BB. Tender.

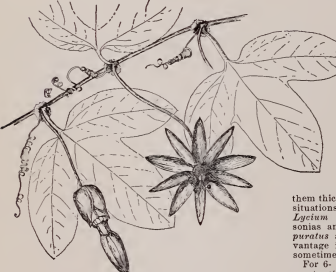
Asparagus lucidus, Asparagus plumosus, Asparagus plumosus, va tenuissimus. Fig. 156. Asparagus Sprengeri. Fig. 153, 154. var. Ficus pumila,

Heliotropium Peruviannm. Fig. 1032. Lathyrus splendens, Lycium Richii, Manettia bicolor. Fig. 1359. Pereskia aculeata, Russellia juncea. Tropæolnm Canariense.

Lathyrus odoratus, Lathyrus sylvestris, Maurandia Barclaiana, Muchlenbeckia complexa,

Swainsona galegifolia,

Pelargonium peltatum. Fig.



2630. Tacsonia manicata $(\times \frac{1}{4})$.

Section 2. For arbors, porches and trellises where a dense and rapid growth is desirable.

A. Hardy.

B. Evergreen.

Cobæa scandens. Fig. 502. Ipomœa Leari. Fig. 2678. Passiflora cærulea. Fig. 1653.

Pelargonium peltatum. Fig. 1702. Tacsonia mixta, Tacsonia mollissima.

VINES

BB. Deciduous.

Pueraria Thunbergiana. AA. Tender.

Passiflora alato-cærulea, Tacsonia Exoniensis,

Tacsonia manicata, Fig. 2680. Tacsonia Van Volxemii.

3. For tree-trunks, unsightly poles, etc.-For such places the English ivy, Hedera Helix, is one of the very best plants; it can be used with advantage to cover the trunks of eucalypts and to prevent the unsightly shedding of the bark without injury to the tree. The English ivy seems to be thoroughly at home in the coast climate of middle California. *Clematis montana* can be used with good effect to climb up among the branches of Cupressus sempervirens or Chamacyparis Lawsoniana, against the dark foliage of which the white flowers of the Clematis contrast beautifully. Roses are often treated in the same manner. Ampelopsis quinquefolia is sometimes made to climb a rugged old specimen of Cordyline australis, and, often reaching the tufts of leaves which crown the short branches the latter, the young lianas of the creeper hang of down in beautiful festoous. In Golden Gate Park, Tacsonia Exoniensis has been allowed to wander at will over the rounded heads of live oaks (Quercus agrifolia). T. mollissima is sometimes used in the same

way.
4. For slopes, retaining walls and banks of creeks. -For long, sloping banks nothing has yet been found more effective than English ivy, which withstands the dryness of a warm southern exposure without irriga-tion. Pelargonium peltalum, Tropæolum majus, Junip-erus Chinensis, var. procumbens, and J. Sabina, var. prostrata, are also used satisfactorily.

Along the banks of creeks, Senecio mikanioides (here called German ivy), Vinca major and Zebrina pendula are frequently used, growing with the great-est luxuriance. The German ivy has escaped from these special situations and has established itself as a denizen in several places.

For low retaining walls and fences, English ivy is sometimes used, but is not nearly as effective as the following, all of which are met with:

> Ficus pumila, Fragaria Californica, Fragaria Chiloensis, Fragaria Indica, Fuchsia procumbens, Linaria Cymbalaria, Lotus Bertholetii, Mahernia glabrata Pelargonium peltatum, Sollya heterophylla, Tropæolum majns.

Of the above, Pelargonium peltatum is by far the most satisfactory and most freely used; in fact, it may be considered one of the characteristic features of gardening in middle California.

5. For tences. - Vines are frequently used to form live hedges by planting them thickly alongside a fence. The favorites for such situations are Rosa lavigata, Muchlenbeckia complexa, Lavium Richii Pelevacium settetum the back Lycium Richii, Pelargonium peltatum, the hardy tac-sonias and Solanum jasminoides. Convolvulus pur-puratus and C. macrostegius can also be used to ad-vantage in this way, and even Tropæolum majus is sometimes requisitioned for the purpose.

For 6- or 8-foot woven wire fences, around tenniscourts, etc., nothing has been found more satisfactory than the delicate tracery of Eccremocarpus scaber and the maurandias; Troprolum Canariense may also be used, but is less satisfactory because an annual and requiring a shady place. Ipomaa purpurea and I. Quamoclit may also be used for this purpose.

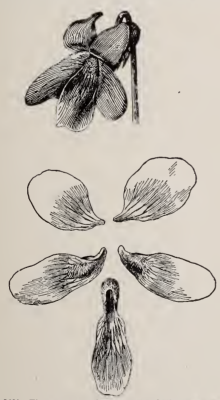
JOSEPH BURTT DAVY.

VINICULTURE. Wine-making and the subjects associated therewith. The subject is not primarily horticultural. It is essentially manufacture. The growing of the grapes is Viticulture. See Grape and Vitis.

VIOLA (classical name). *Violdceæ*. VIOLET. There are probably 150 species of Violets. They are widely distributed perennial or rarely annual herbs (or even subshruhs) with interesting irregular flowers on 1- or 2-flowered axillary peduncles. They are plants of the northern and southern temperate zones. Ahout 40 species are native to North America north of Mexico. The flowers are 5-merous as to envelopes and stamens: sepals all similar, persistent with the fruit: corolla irregular, the lower petal spurred, the others similar interesting into the spur: fr. a capsule, 3-valved, with several to many globular seeds. Some of the species (particularly the common eastern *V. palmata*) have cleistogamous flowers, which are borne at the base of the plant (often under the mold) and are pollinated in the hud. The structure of the corolla of the Violet is shown in Fig. 2681. In Fig. 2682, representing the same species, the cleistogamous flowers are set.

Three species of Viola are well known in gardens. The Common Sweet Violet is V. odorata. From this the florists' Violet, in many forms, has heen evolved. The Pansy is V. tricolor. See Pansy. The Horned or Butterfly Violet is V. cornula. These are all European species, and are now considerably modified by cultivation.

Many of the native Violas are offered by dealers in hardy plants, but only V. pedata and V. palmata (with its var. cucullata) are really known to any extent as garden plants; and even these are not frequently seen. V. pedata, the Bird's-foot Violet, is a most worthy species, and it will some day, no douht, he the parent of an important garden race. It is very variable even in the



2681. The structure of the corolla of Viola palmata var. cucullata. Somewhat enlarged.

wild state. Since the native species are really not horticultural subjects, and the descriptions of them are so easily accessible in the writings of Gray, Britton, Greene and others, and, moreover, the kinds are so many, they are not described in this account; but a list of those which are or have been offered in the trade is



2682. The two kinds of Violet flowers,—the common showy flowers at the right, natural size, and the cleistogamous flowers at $a \ a \ (\times \frac{1}{3})$, Viola palmata var. cucullata.

given helow as a matter of record. In the nomenclature of this list, the monograph of Gray has heen followed (Gray's Syn. Flora, vol. 1, pp. 195-204). Violets are easy to grow, particularly if an effort is

Violets are easy to grow, particularly if an effort is made to imitate the conditions under which they naturally occur. Some of them are woods species, others swamp species, and others inhabit dry plains. They are propagated readily hy means of division and in some species hy runners. Sometimes seeds are used, hut not commonly. Many species that grow mostly to single stems in the wild make large full clumps when given good opportunity in the garden. Fig. 2683.

A. Plant perennial.

B. Spur short and obtuse.

hederàcea, Lahill. (Erpètion renifórme, Sweet. E. hederàceum, petiolàre and spathulàtum, G. Don). AUS-TRALIAN VIOLET.

TRALIAN VIOLET. Tufted, and creeping hy stolons, glahrous or puhescent: lvs. reniform or orhicular or spatulate, small, entire or toothed. usually not equaling the scapes: fls. small, usually hlue, sometimes white, the spur almost none. Australia. – Offered in S. Calif.



2683. Clump of common blue Violet of the eastern states.-Viola palmata, var cucullata.

odoråta, Linn. SWEET VIOLET. Figs. 2684, 2688-90. Tufted, somewhat puhescent, producing stolons: rootstock short: lvs. cordate-ovate to reniform, obtusely serrate, the stipules glandular: fls. blue, fragrant (running into white and reddish purple forms), the spur nearly or quite straight and obtuse. Eu., Afr. and Asia.—It runs into many forms, varying in stature, size of flowers and color. There are double-flowered forms. The parent of florists' Violets.

BB. Spur long and acute.

cornuta, Linn. HORNED VIOLET. BEDDING PANSY. Plant tufted, glabrous or nearly so, producing evident stems with long peduncles in the leaf-axils: lvs. cordate-ovate and usually acuminate, obtusely serrate, the stipules large and laciniate: its. large, pale blue, the boborate obtuse petals stauding well apart, the spur half or more as long as the petals and acute. S. Eu. B.M. 791. – Frequently seen in gardens and much prized for its large, bright flowers. Good for spring bloom. Hardy. There are several colors, represented in Alba, Purpurea, Mauve Queen and Papilio. The last has very large flowers, violet in color, with small dark eye. Fig. 2685.

AA. Plant annual, or imperfectly perennial in cultivation.

tricolor, Linn. PANSY. HEARTSEASE. Figs. 1634, 1635. Glabrous or nearly so, the stems becoming long and brauched: lvs. cordate or round-cordate, those of the stem becoming lanceolate, all stalked and crenatedentate, the stipules

large and laciniate: fls. large, usually about three colors represented (except in highbred self varieties), the spur short and iuconspicuous. Eu. - When strayed from culti-vation, the flowers become small and lose the markings characteristic of the highbred Pansies. A small - flowered field form, thought by some to be indigenous to this country as well as to Europe, is var. arvénsis, DC. See Pansy.

Following are North American Violas that have been offered to the trade:

A. Blue Violets (sometimes running into white striped and forms).

Beckwithii, Torr. & Gray. Nevada, Calif., Oregon.

Canadensis, Linn. Very pale violet or almost white. Generally distributed.

canina, Linn., var. Muhlenbergii, Trautv. (V. canina, var. sylvestris, Regel). Minn., east. Var. adunca, Gray (V. adunca, Smith). Mostly western.

cognata, Greene. Offered in Colorado, Hallii, Gray. Calif. and Oregon.

palmata, Linn. (V. cucullata, var. palmata, Hort.). Eastern states.

Var. cucullata, Gray (V. cucullata, Ait. V. obliqua, Hill). Figs. 2681, 2682. On the Atlantic slope. By Brit-ton & Brown regarded as a distinct species for which Hill's name V. obliqua (1769) is used rather than Aiton's V. cucullata (1789). The commonest Violet in the northeastern states. V. obliqua, var. striata, is a striped form now in the trade, and not uncommon wild. There are forms known as vars. picta and variegata. One of the most variable species in stature, form of leaves, and color of flowers. It is easily colonized in the garden.

pedata, Linn., Bird's-foot Violet, and one of the handsomest species. Sandy soil, Atlantic states and west to Ind. Terr. and Minn. It runs into very distinct forms.

Var. bicolor, Pursh. Two upper petals much darker.

Var. alba, Hort. Flowers nearly white. rostrata, Muhl. Michigan, east. sagittata, Ait. Minn. and Texas, east. Var. picta, Hort., has striped flowers.

Selkirkii, Pursh. Northeastern states and Canada. trinervata, Howell. Washington.

VIOLET

AA. White Violets.

blanda, Willd. Fig. 2686. Low places, across the continent. Pretty little species, fragrant. Var. renifolia, Gray. Northeastern states and Canada.

lanceolata, Linn. Nova Scotia to Florida and Texas. primulafolia, Linn. Canada to Florida and Louisiana. striata, Ait. Yellowish white. Mo., east.

AAA. Yellow Violets.

glabella, Nutt Rocky Mts. to Calif. and Alaska. lobata, Beuth. Calif., Oregou. Nuttallii, Pursh. Kans. to Calif. and north.

pedunculata, Gray. California seeds are gathered for export.

pubescens, Ait. Fig. 2687. Dakota, east and south. sarmentosa, Dougl. Idaho to British Columbia and

Calif.

Sheltonii, Torr. Calif. to Washington.

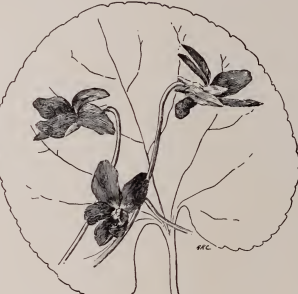
L. H. B.

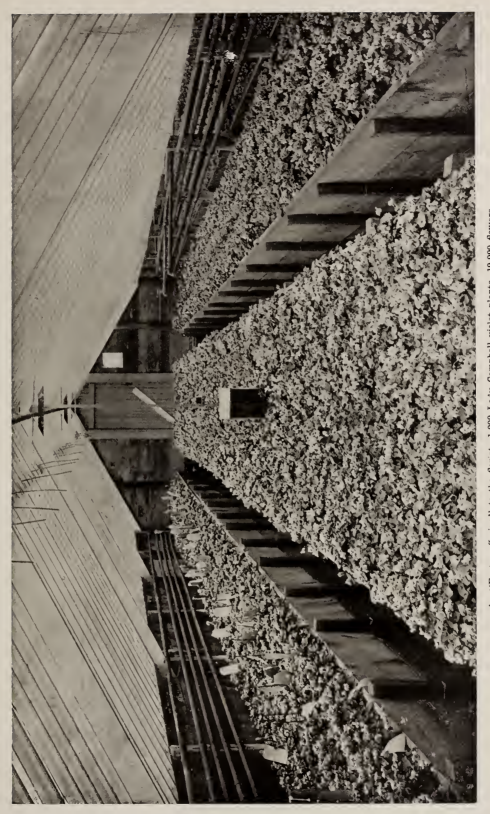
VIOLET. Commercial Cultivation. The Violet probably ranks third in commercial importance among florists' flowers in America. It has risen greatly in horticultural importance within recent years. The Violet season is only about seven months, while the season of roses and carnations is fully nine months. As with the other leading flower crops, - roses, carnations and chrysanthe-mums, - the Violet requires very close attention the year round. Though Violets require no staking, tying or disbudding, other laborious practices are necessary. The status of Violet culture has been below that of the other important florists' flowers as

2684. Viola odorata (\times 1).

florists' flowers as regards general care and efficiency of management, aud consequently quality of product. For many years a crop worth millions of dollars annually was raised with scarcely any discussion in the trade papers con-cerning methods. There are national societies devoted to the rose, carnation and chrysanthemum, but none to the Violet. So low had the interact such in Violet carl the Violet. So low had the interest sunk in Violet culture on its professional side that the "Violet disease" was spoken of by the florists as if it were only one thing, whereas there are at least eight distinct and important kinds of troubles that devastate Violet plants. At last the tide has turned. The various diseases have been investigated by scientists, especially those of the Division of Vegetable Physiology and Pathology, in the U.S. Department of Agriculture, and there is considerable free literature available concerning the nature of these diseases and the methods of controlling them. The wonderful success of certain Violet specialists has awakened general interest and emulation. Violet culture now receives something like its proper share of attention in the trade papers. The practical experiments in Violet culture by Galloway and Dorsett, based upon a knowl-edge of plant diseases, the introduction of the cyanide method of fumigation, a rigorous system of plant-breeding and a close study of actual market conditions have had an important influence in raising the standard of commercial Violet culture.

There is a popular impression that Violets are an easy





Each card marks a specially good plant and records the number of flowers picked and the date of each picking. The best of these plants are then used for propagation An "Easter offering" to the florist-1,000 Lady Campbell violet plants, 10,000 flowers

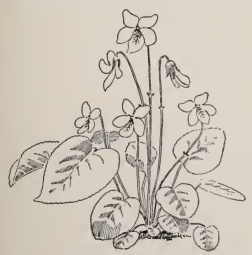
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2685. Viola cornuta var. Papilio ($\times \frac{1}{2}$).

crop to grow. This is true only of blooms of ordinary quality and only as regards the total amount of work required per year as compared with a crop of roses, carnations or chrysanthemums. The best Violets are produced only under the best conditions, and it is a singular fact that many persons who have thought they had mastered Violet culture after a few years' success have failed subsequently. The Violet is still everywhere grown by local florists, but good Violet culture has been the latest to attain a high degree of specialization. The present status of the subject is admirably presented in Galloway's Commercial Violet Culture, New York, 1899.

Varieties. - From Viola odorata, a species indigenous to Europe, parts of Asia and Japan, many cultivated sorts, both single and double, and of different colors, have been derived. The varieties most highly prized and of the greatest commercial value to American florists are, in the order named: of the double varieties, Marie Louise (Fig. 2688), Farquhar, Imperial, New York (Fig. 2690), and King of Violets, dark blue flowers; Lady Hume Campbell, Neapolitan (Fig. 2689) and De Parme, light blue; Swanley White (Fig. 2691), Queen of Violets and Belle de Chatenay, white, and Madame Millet, Odorata Rubra and Double Red, red or pink. Of the single sort the varieties most highly prized are, in the order named: California, Princesse de Galles, Luxonne and La France, purple; White Czar and Rawson's White, white, and single red or pink.



2686. Viola blanda (\times 1).

VIOLET

Propagation. – In commercial Violet growing, plants are propagated chiefly in four ways: (1) By cuttings 3 or 4 in. long, made from well-developed runners and rooted in clean, sharp sand; (2) by divisions, made by taking up the old plants, usually after flowering has ceased, and separating them, all divisions with old roots and hard woody stems being discarded, and the young, well-rooted ones transplanted 3 or 4 in. apart each way, and watered and shaded for a few days, until they are well established, when they can be lifted with a ball of earth and set where desired; (3) by cuttings made from young, unrooted crowns or divisions of the old plant removed during the winter or spring without disturbing the flowering plant, and rooted in clean, sharp sand, as in the case of runners; (4) by removing well-rooted young divisions, crowns or offshoots, without disturbing the flowering plant and caring for them the same as divisions made in spring.

Soil.—As a rule, Violets do well in any good, wellenriched soil. The best results, however, are obtained from soil prepared from soid taken from a rather heavy, sandy loam that is well drained and capable of retaining and giving up an abundance of moisture at all times. The soil to be used in the Violet house, stationary frame, or in pots, should be prepared the previous fall. From a suitable loam, strip off the sod to a depth of 3 or 4 in.; compost this with well-rotted manure, preferably cow manure, and pile in alternate layers of from 6 to 8 in. of sod and 2 to 3 inches of manure. In this condition



2687. Viola pubescens ($\times \frac{1}{3}$).

let it stand exposed to the weather until spring, and then, just before it is to be used, chop down and add pure bonemeal at the rate of 27 ounces per cubic yard of soil, after which work over several times, or until the whole is thoroughly pulverized and mixed, when it is ready for use. For movable frame culture, scatter from 1 to 2 in. of well-rotted manure over the sod in the fall, theu turn under by spading or deep plowing, and in that condition let it stand exposed to the action of the weather until spring. Just before planting time plow again, top-dress with pure bonemeal at the rate of 6 ounces per square yard of soil, and harrow or work over.

Methods of Culture.—Among American florists four methods of growing Violets are in common use; viz., field and house culture, house culture, frame culture with or without artificial heat, and pot culture, the extent to which they are used being in the order named.

Field and house culture: Early in the spring the young plants are set in the field and cultivated during the summer. Some time in September or October they are lifted with a ball of earth and transplanted into beds or benches in the house, where they bloom during the winter.

House culture: The plants are grown under glass, either on benches or in solid beds, during the entire scason. This method should take the place of all others, for with it the very best conditions and closest attention can be given the plants at all times, and as a rule the results obtained are much better than from any other method.

Frame culture with or without artificial heat: The young plants are placed either directly in the frames,



VIOLET

taken not to injure the roots of the plants. During the summer the temperature should be kept as low as possible and in the winter as nearly as possible at 45° to 50° F. at night and 50° to 60° in the daytime. The ventilation of the houses should receive careful attention at all times, so that an abundance of fresh air can be supplied to the plants when needed. Watering is a difficult problem, usually taxing to the utmost the best judgment of the grower. No fixed rules can be laid down as to the proper amount to apply or when to apply it, this depending upon a number of factors, such as the character of the soil, temperature and moisture of the sutmosphere, amount of light, etc. As a rule, however, the soil should be kept moist at all times, and the watering should be thorough, but never to such an extent as to cause the soil to remain saturated for any considerable length of time.

Violet Houses and Frames (Fig. 2692). – There is probably little choice between any of the standard styles of greenhouses, provided certain features are observed in their construction. Provision should be made for supplying an abundance of fresh air, either from the sides or top, whenever it is needed, the ventilators being so arranged as to be easily operated either from within the house or from the outside, the inside arrangement to be used in general ventilation of the houses, the outside whenever funigation with hydrocyanic acid gas is necessary. The arrangement and location of the house should be such

location of the house should be such as to secure the maximum amount of sunshine during December and January, and the minimum amount during the growing season, when it is necessary to maintain as low a temperature as possible so as to insure good, vigorous, healthy-growing plants. The location of the house and the direction in which it should run depend largely on the

2688. Violet. Marie Louise (\times 1).

where they are to grow and flower, or else in beds, where they are cultivated during the summer and the frames placed over them in the fall, or as soon as they require protection; or they are grown in the field as in the case of field and house culture, and transplanted to the frames some time in September or October. This method is still used to considerable extent by commercial growers,

especially in regions where the temperature seldom if ever falls below zero for any length of time. Amateur growers usually adopt this method because of its simplicity and inexpensiveness.

Pot culture: The young rooted cuttings are planted in thumb-pots and gradually shifted to larger sizes as growth demands until they are in 7-in. pots. Here they are kept and flowered, or the plants are taken up from the field in the fall and put into 7- or 9-in. pots, according to the size and vigor of the plants. This method is seldom used in commercial growing, being expensive, inconvenient and usually unsatisfactory.

Time of planting: This varies somewhat with different growers and in different sections. Generally, however, the best results are obtained where planting is done in early spring. Plants set out at this time get well established, and as a rule are stronger, healthier and more vigorous than those set out later, when the weather is usually hot and dry.

Proper distance in planting: As a rule, the double Violets are planted 8 or 9 in. apart in rows 10 in. apart, and the single ones 12 in. apart in rows 12 to 18 in. apart, the distance depending somewhat on conditions and varieties. Planting too close is liable to induce disease, and too far apart is unprofitable. Care and management: The plants should be kept

Care and management: The plants should be kept free from all weeds, runners and old decaying leaves, and the earth should be frequently stirred, care being

2689. Neapolitan (\times 1).

axe

Amateur G

2690. New York (X 1).

section of the country, the character of the ground on which it is to be erected, and the style of house selected. Generally speaking, the even-span house should run north and south, the three-quarter span and the lean-to east and west. The best site for the house is a level piece of land or one sloping gently to the south. Three kinds of greenhouse framework are in common use in this country; viz., wood, wood and iron, and iron. On account of its comparative cheapness and durability the wood and iron framework is coming into general use.

The Violet frames, which are either stationary or movable, are made of rough boards, and are about 5 ft. 10 in. wide, of any desired length, from 12 to 15 in. high in front and 18 to 20 in. high at the back. The The best location for the frames is a piece of ground slop-ing to the south, with a wind-break of some kind to the north and northwest to protect them during the winter from the cold winds.

Marketing is one of the most important factors connected with commercial Violet-growing and is seldom understood in all its details. The grower should be thoroughly familiar with the many needs and requirements of the market and be able to supply these demands, for upon his ability to do this depends largely his success or failure from a financial standpoint. Violets are prized chiefly for their delicate perfume, and as this diminishes in propor tion to the length of time they are picked, the best market, other things being equal, is the one which requires the least possible delay between picking the flowers and placing them in the hands of the customer.

The crop may be disposed of at retail or wholesale or through a commission merchant. Each method has its advantages and disadvantages, and in deciding which one to adopt the grower must be guided by existing conditions. He must in any event have a thorough knowledge of the requirements of the market as regards quality of the flowers, size, shape and arrangement of the bunch, and should at all

times exercise the utmost care in picking, packing and shipping, so that the flowers may reach the customer of bunch varies from year to year, and each large city is likely to have its own style. The various styles are wonderfully exact in their requirements and great skill is required to bunch the flowers properly. Diseases. The cultivated Violets are subject to a

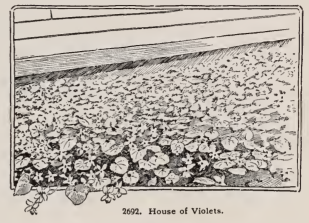


2691. Swan.cy (×1).

number of diseases, each of which is characterized by one or more distinct symptoms. The principal diseases are as follows, their destructiveness being in the order in which they are discussed:

Spot disease (Alternaria violar).-This disease, also called the disease, leaf-spot, leaf-rust and small-

pox, is the most widespread and destructive known in America. It attacks principally the foliage, normally producing definite circular whitish spots, frequently with concentric rings, of a darker shade, very often with a light central portion resembling the bite or sting of an insect. Cercospora viola. Phyllosticta viola, Septoria viola,



etc., produce spots very similar in outline and appear-ance to those caused by *Alternaria viola*, but only under conditions peculiarly favorable to these fungi do they cause any serious loss. For recent information on This disease, see "Spot Disease of the Violet," Bull. 23, Div. Veg. Physiology and Pathology, U. S. Dept. Agric. Root rot (*Thielaria basicola*.).-This disease is very

troublesome and destructive in some localities especially to young plants that are transplanted during hot, dry weather. It causes the browning or blackening of the parts attacked and the final death of the plant. Wet rot (Botrytis sp.).-This fungus attacks leaves,

detioles, flower-stalks and flowers, causing a wet or soft rot. It is sometimes very destructive, especially with large plants growing in a damp, stagnant atmosphere, where there is insufficient ventilation and light.

Leaf-fading or yellowing .- This is induced by a va-

riety of conditions, but as yet little that is definite has been ascertained regarding its cause. Remedies.-It is difficult to exterminate any of the diseases named after they once gain a foothold. However, they can be held in check and often entirely prevented by selecting and propagating exclusively from strong, vigorous, disease-resistant plants, and by keeping them in the best possible growing condition. Careful attention must be given to watering, cultivation and ventilation, and the dead and dying leaves and all runners should be destroyed as fast as they appear.

Animal Enemies. - Although Violets are attacked by a number of insects and other animal enemies, only a

Aphides (Aphis ? sp. and Rhopalosiphum viola).-These pests are generally known as the green and the black aphis or the green and the black fly. They cause the young, growing parts to curl and twist, resulting in a stunted, ill-formed plant. They work their way into the young, unopened flower-buds, and, thrusting their bills through the overlapping petals, feed on the juice. Each puncture produces a greenish white blotch on the petal and the flower becomes dwarfed, distorted and worthless for market. Aphides can be easily controlled by funigating with hydrocyanic acid gas, and this is the method of treatment which should come into general use. To each cubic foot of space in the house or frame use .15 gram of 98 per cent cyanide of potash for double varieties and .10 gram for single varieties. Handle the cyanide and gas with utmost care, as both are very poisonous. Divide the total amount of cyanide into as many equal parts as there are jars used, which latter should be oue for every 50 to 75 lineal feet of a house 12 to 18 feet wide. Put each part into a 2-pound

manila paper hag and this into a second hag. Attach each package to a string or wire so arranged as to allow it to be lowered from the outside of the house into its respective jar. Pour into each jar an amount of water about equal to the hulk of cyanide in the bag, add commercial sulfuric acid until steam is evolved, then from the outside lower the hags into the jars beneath. Fumigate double varieties thirty minutes and single varieties twenty minutes, after which open ventilators from outside, leaving them open at least sixty minutes hefore entering the house (for full information, see Circular 37, Dept. of Agric., Div. of Entomology). Aphides may also he combated hy using tobacco in some one of its many forms, but tohacco is likely to weaken the leaves and make them more liable to the attack of fungi, and on this account is very objectionable.

Red spider (Tetranychus telarius) .- This pest lives on the under surface of the leaves, and when present in sufficient number causes considerable damage. It is widely distributed on a great variety of plants, and wheu established in the Violet

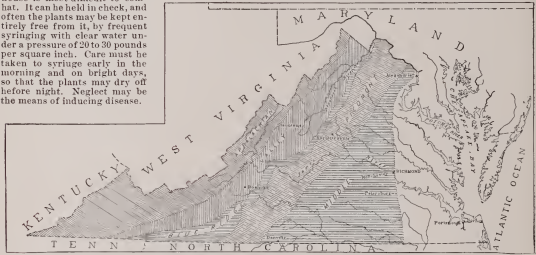
house is most difficult to comhat. It can he held in check, and often the plants may be kept entirely free from it, by frequent syringing with clear water under a pressure of 20 to 30 pounds per square inch. Care must he taken to syriuge early in the morning and on bright days, so that the plants may dry off hefore night. Neglect may be

VIRGINIA

VIRGINIA CREEPER is Ampelopsis quinquefolia.

VIRGINIA, HORTICULTURE IN. Fig. 2693. Historically Virginia horticulture hegan with the earliest settlers, plantings heiug made on Jamestown Island in 1607. The London Company sent vines in 1619 and scions and trees in 1622 which were rapidly dissenti-nated, so that hefore 1700, orchards of considerable size had heen planted. As the settlers pushed west-ward into the Piedmont section, favorable results with the tree fruits hecaue more common. In this section Thomas Jefferson took an active interest in horticul-ture, and from the vicinity of "Monticello," apples first won their supremacy in the markets of the world.

Virginia is separated into six main physical divisious known as Tidewater, Middle Virginia, Piedmont, The Valley, Blue Ridge and Appalachian. These are sec-Valley, Blue Ridge and Appalachian. tions of varying width, extending northeast and southwest through the state, with marked variations in soil, altitude aud climate.



2693. Map of Virginia. Showing the six regions of interest to farmer and fruit-grower.

Eel worms, or nematodes (Anguillula sp.).-This causes swellings on the roots of the plauts known as root galls. Another species attacks the huds, causing them to "go hlind." There is no knowu method of exterminating these pests, but their injurious effects may he reduced to a minimum by adopting the methods recommended for controlliug fungous diseases.

Gall fly (Diplosis violicola), violet sawfly (Emphytus Canadensis), greenhouse leaf tier (Phlyctania rubigalis) and several species of cutworms (Agrotis et al). -In some parts of the country the larvæ of these insects injure the plants to some extent hy feeding on the foliage. Fumigating with hydrocyanic acid gas is the hest means of combating them. Slugs, snails, sow hugs, etc.-Under certain condi-

tions these pests do considerable damage, especially to the flowers. They also can be controlled by the hydrocyanic acid gas treatment. P. H. DORSETT.

VIOLET, AFRICAN. Saintpaulia. V., Damask or Dame's, is Hesperis matronalis. V., Dog. Viola canina. V., Dog's Tooth. Erythronium Dens-Canis. V., Water. See Hottoria.

VIPER GOURD. Trichosanthes Anguina.

VIPER'S BUGLOSS, See Echium,

VIRGILIA lùtea. See Cladrastis tinctoria.

VIRGINIA COWSLIP or V. Lungwort = Mertensia pulmonarioides.

Orcharding.-It is in the larger fruits that Virginia horticulture has won most renown. The present pro-duction of apples is about 500,000 harrels, the hulk of which is produced in The Valley and Piedmont sections. Piedmont, Virginia, with a varying altitude of 500 to over 1,000 feet, and a soil ranging from dark red to hlack, is famous as the producer of the most perfect type of Albemarle Pippin and Winesap apples. Situated in mountain coves, and on hillsides in many instances harely arahle, these orchards enjoy specially favored conditions, and yield almost fahulous returns, an individual tree having produced \$100 worth of fruit in a season though practically uncared for. In this section the apple probably reaches its greatest development of tree growth, with a maximum of 9 ft. 5 in. in circumference of trunk; 90 ft. spread of branches, and a yield of 130 hus. at one picking. The Valley leads in apple production, and here the largest orchards are found with 40,000 or more trees under one management. Limestone in formation and with an altitude of from 500 to 2,500 feet, this section is admirably adapted to fruit culture. It grows York Imperial and many other apples to perfection.

The Blue Ridge and Appalachian sections, with altitudes of from 2,000 to 4,000 feet and rich limestone soils, have heen practically undeveloped horticulturally, hut so far as tested are a field of rich promise. Among the cultivated fruits of Virginia the apple takes first rank. Early May, Red June, Early Harvest and Yellow Transparent as the leading first earlies, open the sea-son the latter part of June and carry the season into July, when the succession is taken up hy Sweet Bough,

Astrachan, Maiden's Blush, Summer Queen and Pennock, followed by Bonum, Smoke House, Fall Pippin, Fallawater, Sweet Winter Paradise, and Virginia Beauty as leading fall apples, and concluded by York Imperial, Albemarle Pippin, Ben Davis and Winesap, which extend the season through winter.

The planting of pears for commercial purposes has largely increased with the introduction of Kieffer, Le Conte and others of this type, while Seckel, Bartlett, and Duchess remain the favorites for garden purposes. In peaches the varieties largely planted are Sneed, Alexander, Greenshoro, Mountain Rose, Early Rivers, Bishop Early, Chinese Cling, Crawford Early and Late Elberta, Stump the World, Heath Cling, Levy Late, Bilyeu October and Albright Winter. It is the general experience that in early peaches white-fleshed varieties do best. Sweet cherries probably grow to greater perfection in Virginia than elsewhere east of the Rocky Mountains, \$60 worth of fruit from an individual tree in a season being no unusual occurrence. The most popular varieties are Early Purple, Black Tartarian, Napoleon Windsor and Gov. Wood. It is considered among observant growers that Mahaleb is a failure as a stock for sweet cherries for orchard purposes in Virginia, and the most successful stock is the Mazzard, which grows with such luxuriance as often to become a striking feature of a Virginia landscape.

With the advent of the Japanese types, the plum industry is taking on renewed life and plum orchards of considerable size are being planted. Red June, Abundance, Yellow Japan, Burbank, and Wickson have proved profitable about in order named. Satsuma preserves well. The Damson and a blue plum of the "Horse" plum type are very commonly disseminated throughout the state. The latter reproduces itself in the same manner as the Damson, and seems to be exempt from black knot. Only a few trees of the last two kinds are grown at any one place, but the aggregate of fruit is considerable. Nearly all the pome and stone fruits adaptable to this climate are grown in the state, but few on a commercial scale except as noted.

Vineyards. - That section of Piedmont Virginia near Charlottesville has taken the lead in grape-growing, and extensive vineyards of wine grapes have been planted, and a wine cellar established, whose product has been favorably compared with the hest French wines of same character.

Small fruits .- Raspberries are grown in sufficient quantities to supply local demands, with Cuthert as the leading variety. The same may be said as to gooseberries and currants, with Houghton and Downing popular varieties of the former and Cherry and Fay of the latter. Strawberries are grown extensively in a number of localities both for local and distant markets, with the vicinity of Norfolk the center of production. From Norfolk they are shipped by boat- and train-loads, and "the patches" are often 100 acres or more in size. Blackherries and dewberries are furnished so bountifully by nature that stimulus for cultivation is held in check, as is the case so far as home consumption goes with many other fruits, for from early spring strawberries, service berries, dewberries, blackberries, huckleberries, Mazzard cherries, haws, wild grapes, pluns, seedling apples, pears and peaches follow each other in such reckless profusion in field and forest that all who wish have but to pluck to eat. Commercially, however, the horticulture of Virginia is making rapid strides in methods and increased plantings.

Trucking.—Tidewater ranks first in its trucking and small fruit interest. With its mild elimate, tractable soil, abundance of labor, thorough transportation facilities, low freight rates, and nearness to great eastern markets, it has in the last 36 years become the "Market Garden of the World," the section adjacent to Norfolk producing over six millions of dollars worth of truck per annum. See Vegetable Gardening.

Nurseries. — The 50 or more nurseries in the state are well distributed, with the largest establishments at the junction of the Tidewater and Middle Virginia sections. These nurseries comprise plants of from 350 acres down. The apple is their leading specialty.

Floriculture and landscape gardening have been princlpally confined to the larger cities of the state, where there has been a rapid increase of glass acreage in recent years devoted mainly to the production of roses, carnations, violets, and chrysanthemuns as cut-flowers. The soil and climate of Middle Virginia have been found especially favorable to violet production and in Louisa county, 25 or more growers are devoting especial effort to violet culture. The interest in landscape gardening is gradually on the increase. Geo. E. MURRELL.

VIRGINIA STOCK. Matthiola.

VIRGIN'S BOWER. Clematis.

VISCARIA. See Lychnis.

VÍSCUM is mentioned under *Phoradendron*.

VÍSNEA (after a Lisbon merchant). *Ternstræmidceæ*. A genus of one species confined to the Canary Islands. It is a large evergreen shrub or small tree resembling in a general way a tea plant or camellia. The specific name Mocanera was given by the younger Linnæus because the fruit was supposed to be the "mocan" of the aborigines, which was made into a kind of syrup and used to a considerable extent. The fls. are only threeeighths of an inch across, not very numerous and much shorter than the lvs., but they are very sweet-scented. It has recently been offered in S. California.

Sepals 5, imbricated; petals 5, imbricate, connate at base; stamens indefinite: ovary 3-localed, slightly immersed in the torus: ovules 3 in each locale, pendulous from the apex; fr. an indehiscent berry included by the enlarged and fleshy calyx, which is adherent to the hese.

Mocanèra, Linn. f. Tender evergreen shrub, 6-9 ft. high, of compact habit and with dark green, shining leathery foliage: lvs. short-petioled, ovate-lanceolate, serrate: fls. solitary, white, pendulous. Canaries.

W. M.

VITEX (ancient Latin name for this or a similar shrub). Verbenàceæ, Ornamental deciduous or evergreen trees or shrubs with opposite, digitate or rarely simple leaves and usually with small white, blue, violet or yellowish flowers in axillary cymes often disposed in large, terminal panicles. Most of the species are inhabitants of tropical and subtropical regions and only a few can be cultivated outdoors in temperate regions. The hardiest seems to be V. incisa, which stands nost ordinary winters as far north as Massachusetts. V. Aquus-castus is hardy as far north as New York, in sheltered positions. These species are particularly valuable for their late-appearing flowers. They grow in almost any kind of soil and prefer rather dry, sunny situations. None of the tender kinds seem to be in cultivation in this country. They thrive in a sandy compost of peat and loam. Propagated by seeds sown in spring and by greenwood cuttings under glass; also by layers.

About 60 species are known, distributed through the subtropical and tropical regions of hoth hemispheres, few in the temperate regions. Lvs. opposite, digitate, with 3-7, rarely with one leaflet: fls. in often panieled, few- to many-fld. eymes: calyx campanulate, usually 5-toothed; corolla tubular-funnelform, with 5-lobed, oblique and slightly 2-lipped limb; stamens 4, 2 longer and 2 shorter ones: fr. a small drupe, with a 4-celled stone. Some species, particularly V. altissima and V Leucoxylon in S. Asia are important timber trees.

Agnus-cástus, Linn. CHASTE-TREE. HEMP-TREE. MONK'S PEPPER-TREE. Shrub or small tree, with a strong aromatic odor, grayish tomentose: lvs. long-stalked; lfts. 5-7, lanceolatc, acuminate, narrowed at the base into a short stalk, entire or with few coarse teeth, grayish tomentose beneath, the middle one 3-4 in. long, the fls. in dense, sessile clusters, forming terminal, often panicled racemes 5-7 in. long: corolla usually pale or lilac, grayish outside, ½ in. long; stamens and style exserted. July-Sept. S. Eu., W. Asia. Mn. 2, p. 44. – Var. álba, Hort. (V. albitlóra, Hort.). Fls. white. Var. cærùlea, Hort. Fls. hlue.

incisa, Lam. (V. laciniàta, Hort.). Fig. 2694. Similar to the preceding: lfts. incisely servate or almost pinnatifid, grayish tomentulose beneath, the middle one 2-3 in. long, the smallest ones often entire: fls. smaller, scarcely $\frac{1}{2}$ in. long, in more slender and looser terminal panicles; stamens shorter than limb; throat villous, July, Aug. N. China, Mongolia. B.M. 364 (as V. Ne-



2694. Vitex incisa (\times^{1}_{3}) .

gundo). Less showy in bloom than the preceding species, but a graceful shrub of loose and open habit, with handsome foliage.

nandsome foldage.
 V. ilicitòlia, A. Rich. Lvs. simple, short-stalked, oval, spinytoothed: fls. in long-stalked, axillary, many-fld. cymes. Cuba.
 – V. Lindeni, Hook. f. Lfts. 3-5, elliptic or elliptic-obovate, glabrous: fls. pate violet, in few-fld., axillary, long-stalked heads. Colombia. B.M. 6230.– V. Negúndo, Linn. Closely allied to V. incisa, but lfts. entire or crenately serrate, larger: fls. purple, somewhat larger. Tropical and subtropical Asia.– Y. tritòlia, Linn. Lfts. usnally 3, obovate or obovate-oblong, obtuse, entire: fls. blue, in terminal panicles. S. Asia, Polynesia. Var. unifoliolata, Schuer. With a solitary short-stalked leaflet.

VITICULTURE. See Grape and Vitis.

VITIS (classical Latin name). VINE. GRAPE. Vitàcee or Ampelidee. A widespread genus of mostly tendrilbearing climbing vines, most abundant in temperate countries. In its stricter limitations, the genus includes less than 50 known species, but some authors unite Cissus and Ampelopsis with it, when it includes some 250 species. The latest monographer (Planchon, DC. Monogr. Phaner. 5), refers thirty or more species to Vitis in the main account and in the addendum, and more than 200 to Cissus. North America is particularly rich in Vitis, not only in number of species but in the widespread distribution and the abundance of the plants. From our native species have been developed the outdoor Grapes of this country except those of California and the extreme southwest (which are Vitis vinifera). For an account of the evolution of these native cultural varieties, see *Grape*; also Bailey's "Sketch of the Evolution of Our Native Fruits."

Many of the species of Vitis are excellent ornamental handy of the species of Vitis are excended or amental plants, when it is desired to cover arbors, porches or trees. All of them are readily grown from seeds, and most of them from hardwood cuttings. Only a few of the native species are regularly in the trade; but with the possible exception of V. Treleasei they have been offered for sale to experiment stations and amateurs by T. V. Munson, of Texas, who is a well-known authority on both the botany and horticulture of the Grape. Thepopular interest in these species is primarily pomological; for, although the fruit may not be directly use-ful, the species give promise of development through hybridization and plaut-breeding, and some of them afford useful stocks on which to graft kinds that do not resist the phylloxera or root-louse. The following discussion includes all the species native to North America north of Mexico; it is adapted from the writer's account in Gray's Synoptical Flora, vol. 1, 420-430. These American Grapes are very difficult to distinguish in many cases; hence the subjoined descriptions are very full in order to bring out the contrasting characters. Some of the best recent systematic writing on Ameri-can Vitis is from French sources, since the American species have come into prominence in France as phyl-loxera-resisting stocks for the Wine Grape. See, for example, the works of Millardet, and Viala and Ravaz; also "Ampélographie Universelle," by Viala and Vermorel, now publishing.

As understood by Gray, Vitis is distinguished as follows: Plants climbing by the prehension and coiling of naked-tipped tendrils. Flowers polygamo-diocious (i. e., some individuals perfect and fertile, others sterile with at most only a rudimentary ovary), 5-merous; corolla calyptrately caducous, -- the petals in anthesis cast off from the base while cohering by their tips (Fig. 2095): hypogynous disk of 5 nectariferous glands alternate with stamens: style short and thick, or conical: berry pulpy; seeds pyriform, with contracted beak-like base.

INDEX.

æstivalis, 22. Americana, 22. angulata, 5 antarctica, 1. araneosus, 22 argentifolia, 23. Arizonensis, 18. Arizonica, 18. Baileyana, 15. Baudiniana, 1 Berlandieri, 16. bicolor, 23. Blancoi, 24. Blandi, 27. Bourquiniana, 22. bracteata, 22. Californica, 19. candicans, 25. canescens, 17. Caribæa, 24. Champini, 12. cinerea, 17. Coignetiæ, 2. cordifolia, 14. coriacea, 25.

dissecta, 7. diversitolia, 22. Doaniana, 21. fottida, 14. Foexeana, 8. Floridana, 5, 17. Girdiana, 20. glauca, 22. gongulodes, 4. Helleri, 14. hypoglauca, 3. Illinoensis, 9. Labrusca, 27. Linsecomit, 22. Longii, 11. microsperma, 12. Missouriensis, 9. monticola, 8. Munsoniana, 6. Mustangensia, 25. Mortoni, 22.

Nuevo-Mexicana, 11. occidentalis, 22 odoratissima, 9. palmata, 13. peltata, 5. præcox, 9. pterophora, 4. pullaria, 14. rotundifolia, 5. riparia, 9. rubra, 13. rupestris, 7. sempervirens, 14. Simpsoni, 26. Solonis, 11. sylvestris, 22. taurina, 5. tenuifolia, 9. Texana, 8. Treleasei, 10. verrucosa, 5. vinifera, 28. Virginiana, 15. vulpina, 5, 9.



2695. Grape flowers, enlarged.

1, shows the bud; 2, shows the petals or "cap" falling; 3, shows the flower in full bloom, the petals having been cast off. In all the flowers the minute calyx is seen, and in 2 and 3 the disk is shown inside the base of the stamens. The structure of the key to the following species, when standing alone, is as follows:

when standing alone, is as follows.	
A Species grown wholly for ornament:	
Old World	(Nos. 1-4)
B. Lvs. simple, cissus-like	(No. 1)
BB. Lvs. simple, vitis-like	(No. 2)
BBB. Lvs. with 3-5 lfts	(Nos. 3, 4)
AA. Species grown primarily for their	
pomological interest: all New	
World except No. 28	(Nos. 5-28)
B. Skin separating from the pulp	(Nos. 5-27)
c. Bark not shredding	(Nos. 5, 6)
ce Bark shredding	(Nos. 7-27)
D. Green-leaved Grapes	(Nos. 7-19)
E. Vulpina-like	(Nos. 7-13)
F. Lvs. broader than long	(No. 7)
FF. Lvs. ovate	(Nos. 8–13)
G. Diaphragms thin	(Nos. 8–12)
GG. Diaphragms very thick	(No. 13)
EE. Cordifolia-like	(Nos. 14-18)
F. Plant strong and climbing.	(Nos. 14-17)
G. Young shoots terete	(No. 14)
GG. Young shoots anyled	(Nos. 15-17)
FF. Plant scarcely climbing	(No. 18)
EEE. Orbicular-scallop-leaved spe-	
cies	(No. 19)
DD. Colored-leaved Grapes	(Nos. 20-27)
E. Mature lvs. only flocculent or	
cobwebby or glaucous be-	(22 00 0.0)
neath	(Nos. 20-24)
F. Ends of growing shoots	(37 00 01)
white-tipped	(Nos. 20, 21)
FF. Ends of shoots rusty-tipped.	(Nos. 22-24)
EE. Mature lvs. densely tomentose	
beneath	(Nos. 25-27)
F. Tendrils intermittent	(Nos. 25, 26)
FF. Tendrils continuous (at	()]. ()7)
every joint)	(No. 27)
BB. Skin and pulp firmly cohering	(No. 28)

BB. Skin and pulp firmly cohering... (No. 28)

A. Species grown wholly for ornament, recently introduced from various parts of the Old World.

B. Lvs. simple, cissus-like.

1. antárctica, Benth. (Cissus antárctica, Vent. Vitis Baudiniàna, F. Muell. Cissus Baudiniàna, Brouss.). Vigorous tall woody climber, the young growths red-hairy or sometimes glabrous: lvs. ovate to oblong, on hairy petioles, toothed, glandular in the axils of veins beneath: fls. greenish, tomentose, in short cymes, the petals 4 and falling separately: berry globular. Australia. B.M. 2488.—Offered in southern California and said to be suitable for covering rocks and walls.

BB. Lvs. simple, often lobed, vitis-like.

2. Coignétiæ, Pulliat. Very strong-growing vine, covering trees and arbors with a thatch of heavy showy foliage: branches floccose-tomentose when young: tendrils intermittent: lvs. cordate-orbicular, with 3-5 lobe-like points, the margins shallowly apiculatetoothed, dull above, thickly gray-pubescent beneath: thyrse stalked, short: fr. globular, about ½ in. in diam., practically inedible, although said to be eaten after being frozen by the Japanese. N. Japan. Gn. 49, p. 48; 50, p. 449. R.H. 1898, p. 426-28. – One of the best of all strong-growing vines, and hardy in the northern states. Its foliage becomes brilliant scarlet in the fall, whence it has been called the "Crimson Glory Vine." In general appearance it much resembles *Vitis Labrusca*. It is not yet well known. It grows readily from imported seeds. It can also be propagated by layering and by grafting on other stocks. Named for Mme. Coignet, of Lyons, France.

BBB. Lvs. with 3-5 leaflets.

3. hypoglaùca, F. Muell. (*Cissus hypoglaùca*, Gray). Foliage handsome and persistent, dark green above and glaucous beneath; leaflets usually 5, obovate to elliptic, acuminate, stalked, entire or toothed towards the apex: fs. yellowish: fr. rather small and nearly globular. Australia.-Offered in S. Calif. VITIS



2696. Vitis rotundifolia, the Muscadine grape of the South $(\times \frac{1}{2})$.

- AA. Species grown primarily for their pomological (fruit) interest, all native except No. 28.
- B. Skin of the mature berry usually separating freely from the pulp (Nos. 5-27).
- c. Bark bearing prominent lenticels, never shredding: nodes without diaphragms: tendrils simple: flower-clusters small and not much elongated: seeds oval or oblong, without a distinct stipe-like beak. (Muscadinia.)

5. rotundifòlia, Michx. (V. taurìna, Bartram. V. vul-pìna, Authors, not Linn. V. muscadìna, angulàta, verruedsa, petidia, Floridana, Raf.), Muscaline, Southern Fox Grape, Bullace or Bullit or Bull Grape. Fig. 2696. Vine with hard, warty wood, running rampantly even 60 to 100 ft. over bushes and trees, and in the shade often sending down dichotomous aërial roots: lvs. rather small to medium (2 to 6 in. long), dense in texture and glahrous both sides (sometimes pubescent along the veins beneath), cordate-ovate and not lobed, mostly with a prominent and sometimes an acuminate point (hut somewhat contracted above the termination of the two main side veins), the under surface finely reticulated between the veins, the teeth and the apex angular, coarse and acute, the basal sinus shallow, broad and edentate; petiole slender and (like the young growth) fine scurfy, about the length of the leaf-blade: tendrils (or flower-clusters) discontinuous, every third node being bare: fruit-bearing clusters smaller than the note being bater of ripering from 3 to 20 grapes in a nearly globular bunch: berries falling from the clusters when ripe, spherical or nearly so and large $(\frac{1}{2}-1)$ in. in diameter), with very thick and tough skin and a tough musky flesh, dull purple in color without bloom (in the Seuppernong variety silvery amber-green), ripe in summer and early autumn: seeds $\frac{1}{4}-\frac{3}{8}$ in. long, shaped something like a coffee berry. River banks, swamps, and rich woodlands and thickets, S. Delaware to N. Fla. and west to Kans, and Texas.

1950

VITIS

6. Munsoniàna, Simpson. MUSTANG GRAPE of Florida. BIRD or EVERBEARING GRAPE. Very slender grower, preferring to run on the ground or over low bushes, more nearly evergreen than the last, flowering more or less continuously: lvs. smaller, thinner, and more shining, more nearly circular in outline and less prominently pointed, the teeth broader in proportion to the blade and more open or spreading: clusters larger and more thyrse-like: berries a half smaller than in the last and often more numerous, shining black, with a more tender pulp, acid juice, no muskiness, and thinner skin: seeds half smaller than in the last. Dry woods and sands, Florida, at Jacksonville, Lake City, and southwards, apparently the only Grape on the reef keys; also in the Bahamas. – Difficult to distinguish from *V. rotundifolia* in herbarium specimens, but distinct in the field. in. in diam.), purple-black and somewhat glaucous, pleasant-tasted, ripe in late summer: seeds small and broad. Sandy banks, low hills and mountains, District of Columbia and S. Pa. to Tenn., Indiana, Mo., and S. W. Texas.

Var. dissécta, Eggert, is a form with more ovate lvs. and very long teeth, and a strong tendency towards irregular lobing. Mo.

FF. Lvs. ovate in outline, with a mostly well-marked sinus.

G. Diaphragms (in the nodes) thin: young shoots not red: lvs. not deeply lobed.

8. montícola, Buckley (V. Texdna, Munson. V Foexedna, Planch). Sweet MOUNTAIN GRAPE. Fig.



2697. Vitis monticola (on the left) and V. vulpina ($\times \frac{1}{3}$).

- cc. Bark without distinct lenticels, on the old wood separating in long thin strips and fibers: nodes provided with diaphragms: tendrils forked: flower-clusters mostly large and elongated: seeds pyriform. (Euvitis.)
- D. Green-leaved Grapes, mostly marked at maturity by absence of prominent white, rusty, or blue tomentum or scurf or conspicuous bloom on the lvs. beneath (under surface sometimes thinly pubescent, or minute patches of floccose wool in the axils of the veins, or perhaps even cobwebby): foliage mostly thin: tendrils intermittent, i. e., every third joint bearing no tendrils (or inflorescence). V. cinerea and V. Arizonica are partial exceptions and might be looked for in DD (Nos. 7-19).
- E. Vulpina-like Grapes, characterized by thin light or bright green mostly glossy lvs. (which are generally glabrous below at maturity except perhaps in the axils of the veins and in V. Champini), with a long or at least a prominent point and usually long and large sharp teeth or the edges even iagged (Nos. 7-13).
- F. Lvs. broader than long, with truncate-oblique base. (V. Treleasei might be sought here.)

7. rupéstris, Scheele. SAND, SUGAR, ROCK, BUSH, or MOUNTAIN GRAPE. Shrub, 2 to 6 ft. high, or sometimes slightly climbing, the tendrils few or even none, diaphragms plane and rather thin: lvs. reniform to reniformovate (about 3 to 4 in. wide and two-thirds as long), rather thick, smooth and glabrous on both surfaces at maturity, marked by a characteristic light glaucescent tint, the sides turned up so as to expose much of the under surface, the base only rarely cut into a wellmarked sinus, the margins very coarsely angle-toothed, the boldly rounded top bearing a short, abrupt point and sometimes 2 lateral teeth enlarged and suggesting lobes: stamens in fertile fls. recurved laterally or rarely ascending, those in the sterile fls. ascending: cluster small, slender, open and branched. berries small ($\frac{1}{4}$ - $\frac{1}{4}$ 2697. A slender trailing or climbing plant (reaching 20 to 30 ft. in height, with very long and slender branches, the young growth angled and floccose (sometimes glabrous), the diaphragms plane and rather thin: lvs. small and thin (rarely reaching 4 in. in width and geuerally from 2 to 3 in. high), cordate-ovate to triangular-ovate, with the basal sinus ranging from nearly truncate-oblique to normally inverted U-shaped, rather dark green but glossy above and grayish green below, when young more or less pubescent or even arachnoid below, the blade either prominently notched on either upper margin or almost lobed, the point acute and often prolonged, margins irregularly notched with smaller teeth than in V. rupestris: clusters short and broad, much branched: berries medium or small (averaging about $\frac{1}{2}$ in. long) and broad. Limestone hills in S. W. Texas.-This species has been the subject of much misunderstanding.

9. vulpina, Linn. (V. ripària, Michx. V. odoratissima, Donn. V. Illinoénsis and V. Missouriénsis, Prince ? V. tenuifòlia, Le Conte ? V. cordifòlia, var. ripària, Gray). RIVERBANK or FROST GRAPE. Figs. 2697, 2698. A vigorous tall-climbing plant, with a bright green cast to the foliage, normally glabrous young shoots, large stipules, and plane very thin diaphragms: lvs. thin, medium to large, cordate-ovate, with a broad but usually an evident sinus, mostly showing a tendency (which is sometimes pronounced) to 3 lobes, generally glabrous and bright green below, but the veins and their angles often pubescent, the margins variously deeply and irregularly toothed and sometimes cut, the teeth and the long point prominently acute: fertile fls. bearing reclining or curved stamens, and the sterile ones long and erect or ascending stamens: clusters medium to large, on short peduncles, branched (often very compound), the fls. sweet-scented: berries small (less than ½ in. in diam.), purple-black with a heavy blue bloom, sour and usually austere, generally ripening late (even after frost): seeds rather small and distinctly pyriform. New Brunswick, according to

Macoun, to N. Dak., Kans. and Colo. and south to W. Va., Mo. and N.W. Texas. B.M 2429. — The commonest Grape in the northern states west of New England, abundant along streams. Variable in the flavor and maturity of the fruit. Forms with petioles and under surfaces of lvs. pubescent sometimes occur. Occasionally hybridizes with V. Labrusca eastward, the hybrid being known by the tomentose young shoots and unfolding leaves, and the darker foliage, which is marked with rusty tomentum along

the veins of the less jagged leaves. Var. præcox, Bailey, is the JUNE GRAPE of Missouri, the little sweet fruits ripening in July.

10. Trelèasei, Munson. Plant shrubby and much branched, climbing little, the small and mostly short (generally shorter than the lys.) tendrils deciduous the first year unless finding support, in-ternodes short, the dia-phragms twice thicker (about one-sixteenth in.) than in V. vulpina and shallow-biconcave: stipules less than one-fourth as large as in V. vulpina : lvs. large and green, very broad-ovate or even reniform - ovate (often wider than long), thin glabrous and shining on both surfaces, the basal sinus very broad and open and making no distinct angle with the petiole, the margin unequally notch-toothed (not jagged as in V. vulpina) and indistinctly 3lobed, the apex much shorter than in V. vulpina ; fertile fls. with very short, recurved stamens, sterile with as-cending stamens: cluster cending stamens: cluster small (2 to 3 in. long): berries 1/3 in. or less thick, black with a thin bloom, ripening three weeks later than vulpina when grown in the same place, thin skinned: pulp juicy and sweet: seeds small. Brewster county, S. W. Texas and New Mexico to Brad-

shaw Mountains, Arizona. - Little known, and possibly a dry-coun-

try form of V. vulpina. In habit it sug-gests V. Arizonica, var. glabra, from which it is distinguished, among other things, by its earlier flower-ing and larger leaves with coarser tecth and less pointed apex.

11. Lóngii, Prince (V. Solonis, Planch. V. Nuèvo-Mexicana, Lemm.). Differs from vigorous forms of V. vulpina in having floccose or pubescent young growth: lys. decidedly more circular in outline, with more angular teeth and duller in color. often distinctly pubescent beneath: stamens in fertile

fis, short and weak and laterally reflexed, those in sterile fis, long and strong: seeds larger. N.W. Texas and New Mexico. - Regarded by French authors as a hybrid, the species V. rupestris,

was very likely originally a hybrid between V. rupestris (which it sometimes closely resembles in herbarium specimens except for its woolliness) and some tomentose

2698. Vitis vulpina (or V. riparia). Natural size. Probably the most widespread of American native grapes.

vulpina, candicans and cordifolia having been suggested as its probable parents. It is variable in character. In most of its forms it would be taken for a compound of V. rupestris and V. vulpina, but the latter species is not known to occur in most of its range. It

VITIS



species (possibly with V. Arizonica or V. Doaniana), but it is now so widely distributed and grows so far removed from its supposed parents and occurs in such great quantity in certain areas, that for taxonomic purposes it must be kept distinct. It is not unlikely that it has origi-

unlikely that it has originated at different places as the product of unlike hybridizations. Late French writers designate the jagged-leaved forms as V. Solonis, and the dentate forms as V. Nuevo-Mexicana. This interesting Grape was found some thirty years ago by Engelmann in the Botanic Garden of Berlin under the name of Vitis Solonis, without history. Engel-mann guesses (Bushberg Cat. ed. 3, 18) the name to be a corruption of "Long's." It is probable that the plant was sent to European gardens as Vitis Longii-very likely from Prince's nursery-and the name was misread on the label. The original name, which was duly published by Prince with description, may now be restored.

Var. microspérma, Bailey (V. Solonis, var. microspérma, Munson), is a very vigorous and small-seeded form, which is very resistant to drought. Red River, N. Texas.

12. Chámpini, Planch. Probably a hybrid of V. rupestris or V. Berlandieri and V. candicans, bearing medium to large reniform or reniformcordate lvs. which are variously pubescent or cobwebby but become glabrous, the growing tips mostly white-tomentose: berries very large and excellent. S. W. Texas. A.G.1891:579. - In some places associated with V. candicans, Berlandieri and monticola only, and in others with the above and V. rupestris. Often composing dense thickets in the wild.

GG. Diaphragms very thick and strong: young shoots bright red: lvs. often strongly lobed.

13. rubra, Michx. (V. monospérma, Michx.). RED or CAT GRAPE. A slender but strong-growing vine, with small, long-jointed angled red glabrous herb-like shoots and red petioles: lvs. small to medium, ovate-acuminate, dark green and glossy, sometimes indistinctly pubescent on the nerves below, the

sinus obtuse, the blade either nearly continuous in outline or (commonly) prominently lobed or even parted, coarsely notched: stamens in the sterile fls, long and erect: clusters loose and long-peduncled, branched, the fls. opening very late: berries small and late

Tw

2699.

Vitis cinerea (above)

 $(\times \frac{1}{3})$

and V. Berlandieri.

Var. ictida, Engelm., has fetidly aromatic berries, and grows in the Mississippi valley.

Var. sempérvirens, Munson. A glossy-leaved form holding its foliage very late in the season: lvs. sometimes suggesting forms of V. rubra. S. Fla.

(¼-¾ in. in diam.), black without bloom, with little juice and commonly containing but a single seed, which is large and broad. Illinois and Missouri to Louisiana

VITIS

and Missouri to Fourier and Texas. G.F. 2:341.— A handsome plant. V. palmata, Vahl, founded on Virginian specimens, is probably V. vulpina, although it is sometimes made to replace the name V. rubra.

- EE. Cordifolia like Grapes, with thickish and dull-colored or grayish green lvs. often holding some close, dull pubescence below at maturity and the shoots and lvs. nearly always more or less pubes cent when young, the teeth mostly short, the point mostly rectangular and conspicuous (Nos. 14-18).
- F. Plant strong and climbing, with stout, persistent tendrils.
- G. Young shoots terete, and glabrous or very soon becoming so.

14. cordifòlia, Michx. (V. pullària, LeConte). TRUE FROST GRAPE, CHICKEN, RAC-COON, OF WINTER GRAPE. One of the most vigorous of American vines, climbing to the tops of the tallest trees, and sometimes making a trunk 1 or 2 ft. in diam .: diaphragms thick and strong: lvs. long-cordate, triangular - cordate with rounded base, or cor-date-ovate, undivided but sometimes very indistinctly 3-lobed or 3-angled, the basal sinus rather deep and narrow, the margin with large, acute teeth of different sizes and the point long and acute, the upper surface glossy and the lower bright green and either becoming perfectly glabrous or bearing some close and fine inconspicuous gravish pubescence on the veins; petioles long: stamens erect in the sterile fls. and short reflexedcurved in the fertile ones: clusters long and very manyflowered, most of the pedicels branched or at least bearing a cluster of fls.: berries numerous and small (about 3/8in. in diam.), in a loose bunch, black and only very slightly glaucous, late and persistent, with a thick skin and little pulp, becoming edible after frost: seeds medium and broad. In thickets and along streams from Pa. (and proba-bly S. New York) to E. Kan., Fla. and Texas.

Var. Hélleri, Bailey. Lvs. more circular (i. e., lacking the long point), and the teeth round-obtuse and ending in a short mucro. Kerr county, S. Texas, 1,600 to 2,000 feet.

GG. Young shoots angled, and covered the first year with tomentum or wool.

15. Baileyàna, Munson (V. Virginiàna, Munson, not Lam.). 'Possum GRAPE. Less vigorous climber thau V. cordifolia, rather slender, with short internodes and very many short side shoots: lvs. frequently smaller, the larger ones shortly but distinctly 3-lobed (lobes mostly pointed and much spreading), bright green but not shining above, gray below and pubescent at



2700. Vitis Californica (\times one-fifth).

maturity only on the veins, the point only rarely prolonged and often muticous, the teeth comparatively small and notch-like and not prominently acute, sinus more open; petioles shorter and often pubescent; floral organs very small, the stamens reflexed in the fertile fls.; pedicels short, making the bunch very compact: berries about the size of *V. cordifolia*, black and nearly or quite bloomless, late: seed small and notched on top. Mountain valleys, 800 to 3,000 ft. altitude, southwestern Va. and adjacent W. Va. aud W. N. C., Tenn. and N. Ga.; also at common levels in the uplands of west-central Ga. – The eastern counterpart of *V. Berlandieri*.

16. Berlandièri, Planch. MOUNTAIN, SPANISH, FALL or WINTER GRAPE. Fig. 2699. A stocky, moderately climbing vine, with mostly short internodes and rather thick diaphragms: lvs. medium large, broadly cordateovate or cordate-orbicular (frequently as broad as long), glabrous and glossy above, covered at first with gray pubescence below but becoming glabrous and even glossy except on the veins, the sinus mostly inverted-U-shaped in outline but often acute at the point of insertion of the petiole, the margin distinctly angled above or shortly 3-lobed and marked by rather large, open, notch-like acute teeth of varying size, the apex mostly pronounced and triangular-pointed: stamens long and ascending in the sterile fls., laterally recurved in the fertile ones: clusters compact and compound, mostly strongly shouldered, bearing numerous medium to small (1/3 in. or less in diam.), purple and slightly glaucous very late berries which are juicy and pleasant-tasted: seed (frequently only 1) medium to small. Limestone soils along streams and hills, S. W. Texas and Mex.-Well marked by the gray-vcined under surface of the leaves.

17. cinèrea, Engelm. SWEET WINTER GRAPE. Fig. 2609. Climbing high, with medium to long internodes and thick and strong diaphragms; lvs. large, broadly cordate-ovate to triangular-cordate-ovate (generally longer than broad), the sinus mostly wide and obtuse.

the margin small-notched (teeth much smaller than in V. Belandieri) or sometimes almost entire, mostly distinctly and divaricately 3-angled or shortly 3-lobed towards the apex, the triangular apex large and prominent, the upper surface cobwebby when young but becoming dull dark green (not glossy), the under surface remaining ash-gray or dun-gray, webby-pubescent: stamens in sterile fis. long, slender aud ascending, in the fertile ones short and laterally recurved: cluster mostly loose and often straggling, containing many small black berries, these only slightly, if at all glaucous, ripening very late, and after frost becoming sweet and pleasant: seeds small to medium. Along streams, mostly in limy soils, central Ill. to Kans. and Texas; also N. Fla.; also

in Mex. – Readily distinguished from V. *astivalis* by the triangular-topped sharply 3-lobed ashgray lvs. and the gray tomentum of the young growth.

Var. Floridàna, Munson. Growing tips rusty-tomentose, as are sometimes the veins on the under sides of the leaves; cluster longerpeduncled and more compound. Manatee co., Fla.; and apparently also in Ark.; possibly a compound with V. æstivalis, but the lvs. have the characteristic shape

of V. cinerea. Not to be confounded with any form of V. Caribaa, because of the lobed triangular-topped lvs. and much larger teeth.

Var. canéscens, Bailey. A form with rounded or heartlike lvs., the upper half of the leaf lacking the triangular and 3-lobed shape of the type. St. Louis, Mo., and S. Ill. to Texas.

FF. Plant scarcely climbing, the tendrils perishing when failing to find support.

18. Arizònica, Engelm. (V. Arizonénsis, Parry). CANON GRAPE. Plaut weak, much branched, with short internodes and thick diaphragms, branchlets angled: lvs. mostly small, cordate-ovate and with a prominent triangular-pointed apex, the sinus broad or the base of the blade even truncate, the teeth many and small and pointed or mucronate, the margin either continuous or very indistinctly 3-lobed (or sometimes prominently lobed on young growths), the leaves and shoots white age: stamens ascending in sterile fls. and recurved in the fertile ones: bunches small and compound, not greatly, if at all, exceeding the lvs., bearing 20 to 40 small black berries of pleasant taste: seeds 2 to 3, medium size. Along river banks, W. Texas to New Mex. and Ariz., mostly south of the 35th parallel, to S. E. Calif. and northern Mex.

Var. glàbra, Munson. Plant glabrous, with glossy and mostly thinner and larger lvs. In mountain gulches, with the species and ranging northwards into S. Utah. Distinguished from V. monticola by its triangular pointed and small-toothed lvs. Probably a form of V. Treleasi.

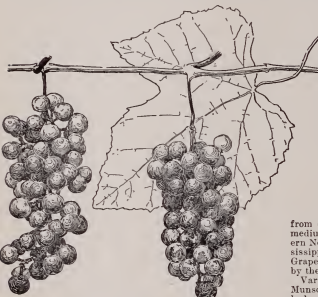
EEE. Orbicular-scallop-lvd. species of the Pacific coast.

19. Californica, Benth. Fig. 2700. A vigorous species, tall-climbing upon trees but making bushy clumps when not finding support, the nodes large and diaphragms rather thin: lvs. mostly round-reniform (the broader ones the shape of a horse's hoof-print), rather thin, either glabrous and glossy or (more commonly) cottony-canescent until half grown and usually remaining plainly pubescent below, the sinus ranging from very narrow and deep to broad and open, the margins varying (on the same vine) from finely blunt-toothed to coarsely scallop-toothed (the latter a characteristic feature), the upper portion of the blade either perfectly continuous and rounded or sometimes indistinctly 3-lobed and terminating in a very short apex: bunches medium, mostly long-peduncled and forked, the numerous small berries glaucous-white, seedy and dry but of fair flavor: seed large ($\frac{1}{4}$ to 5-16 in. long), prominently pyriform. Along streams in central and N. Calif. and S.Ore.-Lvs, becoming handsomely colored and mottled in fall.

4

- DD. Colored-teaved Grapes, marked by thick or at least firm fotiage, the lvs. prominently rusty or whitetomentose or glaucous-blue. V. cinerea, V. Arizonica, and possibly V. Californica might be sought here; and late-gathered forms of V. bicolor might be looked for in D (p. 1950).
- E. Les. only flocculent or cobwebby or glaucous below when fully grown (i. e., not covered with a thick, dense, fell-like tomentum, except sometimes in V. Doaniana). (Nos. 20-24.)
- F. White-tipped Grapes, comprising species with the ends of the growing shoots and the under surface of the lvs. whitish or gray.

20. Girdiàna, Munson. VALLEY GRAFE. Strong, climbing vine, with thick diaphragms: 1vs. medium to large and rather thin, broadly cordate-ovate, with a rather deep and narrow sinus and nearly continuous or obscurely 3-lobed outline (sometimes markedly 3-lobed on young shoots),



2701. Vitis bicolor $(\times \frac{1}{3})$.

the teeth many and small and acute, the apex shorttriangular or almost none, the under surface remaining closely ashy-tomentose: clusters large and very compound, each one dividing into three or four nearly equal sections, which are in turn shouldered and thyrse-like: berries small, black and slightly glaucous, the skin thin but tough, pulp finally becoming sweet: seeds medium in size, pyriform. S. Calif., south of the 36th parallel. —Differs from V. Californica in the more pubescent shoots and foliage, smaller and sharp teeth, decompound clusters, smaller less glaucous berries, and smaller seeds. Shoots of V. Californica often bear lvs. with small and muticous teeth, and such specimens without the fi.-clusters are difficult to distinguish from this species. Some of the forms which have been referred to V. Girdiana are apparently hybrids with the wine Grape, V. vinifera; and at best the plant is imperfectly understood and its merits as a species are yet to be determined.

21. Doaniàna, Munson. Plant vigorous, climbing high or remaining bushy if failing to find support, with short internodes and rather thin diaphragms: lvs. bluish green in cast, mostly large, tbick and firm, cordateovate or round-ovate in outline, bearing a prominent triangular apex, the sinus either deep or shallow, the margins with very large, angular, notch-like teeth and more or less prominent lobes, the under surface usually remaining densely pubescent and the upper surface more or less floccose: cluster medium to small, bearing large ($\frac{5}{4}$ in. and less in diam.), black, glaucous berries of excellent quality : seeds large ($\frac{1}{4}$ - $\frac{5}{8}$ in. long), distinctly pyriform. Chiefly in N. W. Texas, but ranging from Greer Co., Oklahoma, to beyond the Pecos river in New Mexico. G.F. 9:455. — The species varies greatly in pubescence, some specimens being very nearly glabrous at maturity and others densely white-tomentose. The plant would pass at once as a hybrid of *V. vulpina* and *V. candicans*, except that the former does not often occur in its range. It is very likely a hybrid, however, and *V. candicans* seems to be one of the parents.

FF. Rusty-lipped Grapes, comprising the astivalian group, the unfolding lvs. and (except in V. bicolor) the young shoots distinctly ferrugineous, and the mature lvs. either rusty or bluish below, or somelimes becoming green in V. bicolor.

22. æstivàlis, Micbx. (V. sylvéslris, occidentalis and Americàna, Bartram. V. Nortoni, Prince. V. La-brúsca, var. astivàlis, Regel. V. bracteàta and V. arunedsus, LeConte). SUMMER, BUNCH, or PIGEON GRAPE. Strong, tall-climbing vine, with medium short internodes, thick diaphragms, and often pubescent petioles: lvs. mostly large, thinnish at first but becoming rather thick, ovate-cordate to round-cordate in outline, the sinus either deep (the basal lobes often overlapping) or broad and open, the limb always lobed or prominently angled, the lobes either 3 or 5, in the latter case the lobal sinuses usually enlarged and rounded at the extremity. the apex of the leaf broadly and often obtusely triangular, the upper surface dull and becoming glabrous and the under surface retaining a covering of copious rusty or red-brown pubescence which clings to the veins and draws together in many small, tufty masses: stamens in fertile fls. reflexed and laterally bent: clusters mostly long and long-peduncled, not greatly branched or even nearly simple (mostly interrupted when in flower), bearing small (1/3 in. or less in diam.), black, glaucous berries, which have a tougb skin and a pulp ranging

which have a borgo skin and a pulp ranging from dryish and astringent to juicy and sweet: seeds medium size ($\frac{1}{4}$ in. or less long), two to four. Southern New York to central Fla. and westward to the Mississippi and Missouri. -A marked type among American Grapes, being readily distinguished from other species by the reddish fuzz of the under sides of the leaves. Var. glauca, Bailey (V. Lincecumii, var. glauca, the

Var. glauca, Bailey (V. Lincecumii, var. glauca, Munson). Lvs. and mature wood glaucous-blue on the body beneath, but the veins rusty: berries and seeds larger. S. W. Missouri to N. Texas.-Much like V. bicolor, but lvs. thicker and more pubescent below, and tips of shoots rusty-tomentose.

biosition of the theorements of the photocentric below, and tips of shoots rusty-tomentose. Var. Linsecomii, Munson (V. diversifòlia, Prince, V. Línsecomii, Buckley). Post-oak, PINE-wood, or TURKEY GRAPE. More stocky than V. astivalis, climbing high upon trees but forming a bushy clump when not finding support: lvs. densely tomentose or velvety below: berries large ($\frac{1}{2}$ - $\frac{3}{4}$ in. in diameter), black and glaucous, mostly palatable: seeds mostly much larger than in V. astivalis (often $\frac{3}{6}$ in. long). High post-oak (Quercus stetital) lands, S. W. Missouri to N. Texas and E. La.-Very likely derived from the astivatis type through adaptation to dry soils and climates. Perhaps worth recognition as a geographical species. The name of this Grape was spelled Linsecomii by Buckley, with whom the name originated. The name of the person whom he commemorated was spelled Lincecum, and Munson has therefore changed the spelling of the name of the Grape. However, Buckley's spelling should persist, as a matter of nomenclatorial priority. Var. Bourquiniàna, Bailey (V. Bourquiniàna, Mun-

Var. Bourquiniàna, Bailey (V. Bourquiniàna, Munson). A domestic offshoot, represented in such cultivated varieties as Herbemont and Le Noir, differing from V. astivalis in its mostly thinner leaves which (like the young shoots) are only slightly red-brown below, the pubescence mostly cinerous or dun-colored or the under surface sometimes blue-green: berries large and juicy, black or amber-colored. — A mixed type, some of it probably a direct anelioration of V. astivalis, and some hybridized with the wine Grape (V. vinifera). Much cultivated south.

1954

on the strong shoots and more or less indistinctly lobed

or only angled on the normal growths, the margins wavy or sinuate-toothed: stamens in the sterile fls.

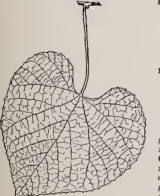
23. bicolor, Le Conte (V. argentifòlia, Munson). BLUE GRAPE, or SUMMER GRAPE of the North. Fig. 2701. Α strong, high-climbing vine, with mostly long internodes and thick diaphragms, the young growth and canes generally perfectly glahrous and mostly (hut not always)

glaucous - blue, tendrils and petioles very long: lvs. large, round-cordateovate in outline, glahrous and dull above and very heavily glaucous-hlue helow, but losing the bloom and hecoming dull green very late in the season, those on the young growth deeply 3-5-lobed and on the older growths shallowly 3lobed, the basal sinus running from deep to shallow, the margins mostly shallow - toothed or sinuate - toothed (at least not so prominently

long and strong, those in the fertile fis. very short and

notch-toothed as in V. *æstivalis*): cluster mostly long and nearly simple (sometimes forked), generally with a long or prominent peduncle: the purple and densely glaucous berries of medium size (1/2 in. or less in diam.), sour but pleasant-tasted when ripe (just before frost): seeds rather small. Abundant northwards along streams and on banks, there taking the place of V. *estivalis*. Ranges from New Eng. and Ill. to the mountains of W. North Carolina and to W. Tenn. – Well distinguished from V. æstivalis (at least in its northern forms) by the absence of rufous tomentum, the blue-glaucous smalltoothed leaves, and long petioles and tendrils. It has been misunderstood because it loses its glaucous character in the fall.

24. Caribæa, DC. Fig. 2702. Climhing, with flocculentwoolly (or rarely almost glabrous) and striate shoots: tendrils rarely continuous: lvs. cordate-ovate or even hroader and mostly acuminate-pointed, sometimes obscurely angled above (hut never lobed except now and then on young shoots), becoming glabrous above but generally remaining rufous-tomentose helow, the margins set with very small, mucro-tipped sinuate teeth: cluster long and long-peduncled, generally large and very compound: herry small and globose, purple: seed obovate, grooved on the dorsal side. Awidely distributed and variable species in the American tropics, running into white-leaved forms (as in V. Blancoi, Munson). Little known in the United States: La., Lake City, N. Fla., swamp near Jacksonville, Fla.



2702. Vitis Caribæa ($\times \frac{1}{4}$).

and more or less poplar-like, ranging from reniformovate to cordate-ovate or triangular-ovate, dull above but very densely white-tomentose helow and on the petioles, the basal sinus very broad and open or usually none whatever (the base of the leaf then nearly trun-

EE. Lvs. densely tomentose or feltlike beneath throughout the season, the covering white or rusty white.

F. Tendrils intermittent (every third joint with neither tendril nor inflorescence opposite the leaf).

25. cándicans, Engelm. (V. Mustangénsis, Buckl.). MUSTANG GRAPE. Plant strong and high climbing, with densely woolly young growth (which is generally rnsty-tipped), and very thick diaphragms; lvs. medium in size 2703. Vitis candicans, var. coriacea ($\times \frac{1}{3}$).

laterally reflexed: cluster small, mostly branched, bearing a dozen to twenty large $(\frac{3}{4}$ in. or less in diam.) purple or light-colored or even whitish berries, which have a thick skin and a very disagreeable fiery flavor: seeds large, pyriform. E. Texas, mostly on limestone soils.

Var. coriàcea, Bailey (V. coridcea, Shuttl.). LEATHER-LEAF or CALLOOSA GRAPE Fig. 2703. Differs from the species chiefly in bearing much smaller (about $\frac{1}{3}$ in. in diam.) thinner-skinned and more edible Grapes with mostly smaller seeds, and perhaps a less tendency to very deep lobing in the lvs. on young shoots and possibly rather more marked rustiness on the young growths. Florida, chiefly southward, in which range quality of the fr. is probably the result of a more equable and moister climate.

26. Símpsoni, Munson. Distinguished hy mostly much-cut lvs. on the young shoots and comparatively thin, large and large-toothed ones on the main shoots, rusty-white tomentum below and very prominently brown-tomentose young growths,-the character of the lvs. and tomentum varying widely, the foliage some-times becoming almost blue-green helow. Fla.-This is likely a hybrid of V. astivalis and V. candicans, var. coriacea. Some forms of it are very like V. Labrusca, and might he mistaken for that species.

FF. Tendrils mostly continuous (a tendril or inflorescence at every node).

27. Labrúsca, Linn. (V. Blándi, Prince). Fox GRAPE. SKUNK GRAPE. Figs. 949, 950, Vol. II. A strong vine, climbing high on thickets and trees: young shoots tawny or fuscous, with much scurfy down: lvs. large and thick, strongly veined (especially beneath), broadly cordate-ovate, mostly obscurely 3-lohed towards the top (on strong growths the sinuses sometimes extending a third or even half the depth of the hlade, and rounded and edentate at the bottom) or sometimes nearly continuous in outline and almost deltoid-ovate, the petiolar sinus mostly shallow and very open (ranging to narrow and half or more the length of the petiole), the margins shallowly scallop-toothed with mucro-pointed teeth (or sometimes almost entire), and the apex and lobes acute, the upper surface dull green and becoming glabrous but the lower surface densely covered with a tawnywhite, dun-colored or red-brown tomentum: stamens long and erect in the sterile fls. and (in wild forms) short and recurved in the fertile ones: raceme short (herries usually less than 20 in wild types), generally simple or very uearly so, in anthesis about the length of the peduncle: berries large and nearly spherical, ranging from purple-black (the common color) to redbrown and amber - green, generally falling from the pedicel when ripe, variable in taste but mostly sweetish

musky and someslightly times astringent, the skin thick and tough: sceds very large and thick. New England and southwards in the Alleghany region and highlands to west-central Georgia. Not known to occur west of E. New York in the North, but reported from S. Indiana.-The parent of the greater part of American cultivated Grapes. It is often confounded with V. astivalis in the South, from which it is distinguished by the habitually continuous tendrils the more felt-like lvs. which are not floccose, and especially by the small-toothed lvs., very short clusters and large berries and seeds.

1 2704. Vitis vinifera $(\times \frac{1}{4})$.

BB. Skin and pulp firmly cohering in the ripe fruit.

28. vinifera, Linn. WINE GRAPE. EUROPEAN GRAPE. Fig. 2704. Young growth smooth or floccose, the plant not so high climbing as most American species: tendrils intermittent: lvs. mostly thinnish, rounded, with a deep sinus and the basal lobes usually overlapping, tomentose or glabrous beneath, the margins coarsely notched or jagged: clusters large and long, the berries notened or jagged: clusters large and long, the berries usually oval or oblong, although many varieties are glob-ular-fruited. Probably native to the Caspian or Cau-casus region and western India. Var. laciniosa, Hort., has much-cut foliage; handsome. Gn. 54, p. 425.—Cult. from the earliest times, and the Grape of history. Now greatly varied. The hothouse Grapes, as Black Ham-burg, Barbarossa, are of this species; also the vineyard Grapes of California. Not hardy in the northern states Grapes of California. Not hardy in the northern states and very subject to phylloxera (root-louse) and mildew. Regel, a Russian botanist, considered the Wine Grape to be a hybrid of two species that he characterized as V Labrusca and V. vulpina, but this view is not accepted.

V. Amurénsis, Rupr., is much like V. vinifera, sometimes grown abroad for the purple tint of its young growth. Gn. 54, p. 425.–V. Bainesii, Hook. (Cissus Bainesii, Planch., and by

VITTARIA

VITTARIA him referred to C. Currori). A most remarkable species, the diam: lvs. mostly compound, the 3 lfts. dentate, lvs. all borne on short, succellent brauches: tendrils none: its. greenish, in clusters usually raised above the leaves. S. Afr. B.M. 54/2, -V. heterophilla, Thuub, -Ampelopsis heterophylla, -V. incien-stans, Miq.=Ampelopsis tricuspidata.-V. Japónica, Thunb, See Cissus Japonica. -V. Lanata, Roxbg. Yigorous species with large, cordate-ovate lvs., with small apienlate teeth and very white-tomentose beneath. China. Assumes handsöme color in fal.-V. Lindeni, Hort. See Cissus Lindeni,-V. Pag-nuccii, Romanet (Ampelopsis Davidiana, Mott. Ampelovitis pavidiana, Carr. Vitis Davidiana, Mott. in part 1). Climbing: tendrils intermittent: lvs. mostly small, very various, some-times 3-5-foliolate but usually only 3-lobed or even ovate-cor-date and the margin nearly or quite continuous, the edges mu-cronate-dentate, whitish beneath. China. Has much the as-pect of an Ampelopsis: P. Komanét, Romanet (Spinovitis Davidiana, shallowly 3-lobed, strongly crenate-dentate, be-coming nearly or quite glabrous above, hairy beneath: clusters 4+ in. long, the berries black, small, edible. Vigorous vine from China, little known in this country and its hardiness in the northern states not yet tested. R.H. 1885, p. 55. 189/222 (variegated form said to belong to this species). Apparently plosely allied to V. Coignetie, from which the hairiness distin-rishes it.-V. *ritilans*, Carr., K.H. 1800,144, belongs with V. Romanet, V. *ritilans*, Carr., K.H. 1805, p. 55. 189/222 (variegated form said to belong to this species). Apparently plosely allied to V. Coignetie, from which the hairiness distin-rishes it.-V. *ritilans*, Carr., R.H. 1800,144, belongs with V. Romanet, V. *scilans*, Maxim, is Ampelopsis serianefo-ia, Gn. 54, p. 427, -V. striata, Mig., see Cissus striata.-V. *Thinbergi*, Regel, is V. Amurensis.-V. tricuspidata, Lyne,-and Marcori, Kengel, is V. Amurensis.-V. tricuspidata, Lyne,-thubergi, Regel, is V. Amu

VITTADÍNIA (Dr. C. Vittadini, an Austrian who wrote on fungi 1826-1842). Compósitæ. About 14 species of perennial plants, natives of Australia, New Zealand, S. Amer. and Hawaiian Islands. Herbs, with a thick caudex, or branching subshrubs: lvs. alternate, entire or variously cut: heads rather small, with a yellow disk and white or blue rays, terminal, solitary or in loose, leafy corymbs: involucre of several rows: rays pistillate, numerous, crowded, in more than one row: akenes narrow, compressed or flat, with or without ribs are in a subscript of the set of Vittadinia are awl-shaped.

Vittadinia triloba of the California trade is said by Dr. Franceschi, of Santa Barbara, to be "a charming dwarf plant, well suited for rockeries, borders and hanging baskets; covered with myriads of daisy-like white flowers." However, V. triloba of the trade is not V. triloba of the botanists; the latter is a synonym of V. australis, of which a description taken from Flora Australiensis is here given for comparison. The plant known to the California trade as V. triloba has been examined by J. Burtt Davy, who sends the following account: "V. triloba, Hort., not DC., the MEXICAN DAISY, is really an Erigeron and should be known as **Erigeron mucronàtus**, DC. Fig. 2705. It is a much-branched perennial, 6-12 in. high: lvs. alternate, variable, 1/4-1 in. long, from linear-subulate or lanceolate to obovate or oblanceolate-cuneate, entire, toothed, or 3-several lobed: peduncles 1-2 in. long, solitary: heads daisylike, about 1/2 in. diam.; rays numerous, narrow, white above, purple on the back, especially in age; style-tips obtuse. A useful border-plant, looking best in a mass or as an edging; drought-resistant, hardy and becoming naturalized near San Francisco; readily propagated by cuttings. The freshly broken stems smell strongly of Prussic acid. Fls. July-Sept."

austràlis, A. Rich. (V. triloba, DC., not Hort.). Herbaceous plant of uncertain duration, 1 ft. high or less, tomentose: lvs. ohovate or spatulate to linearcuneate, entire or coarsely 3-toothed or lohed, heads solitary; rays narrow; said to be revolute (which may apply only to dried specimens). Australia, Tasmania. Has 4 distinct botanical varieties. W. M.

VITTÀRIA (Latin, a fillet or head-band). Polypo-didcear. A genus of ferns with narrow, grass-like foliage, growing pendent from trees. V. lineata, Swz., is a tropical American species which is found as far north as central Florida, where it grows on the cabbage pal. metto. Rare in cultivation. L. M. UNDERWOOD.

VOLKAMERIA

VOLKAMÈRIA. Consult Clerodendron.

VRIÈSIA (named for Dr. W. de Vriese, of Amsterdam). Bromelidceæ. Often spelled Vriesea, but not so bam). Brometacee: Often spelled Vriesea, but hot so spelled by Lindley, who founded the genus. According to Mez (DC. Monogr. Phaner. 9), 84 species are to be referred to this genus. They are very like tillandsias, with which they are united by Bentham & Hooker and others. The chief technical difference is the presence in Vriesia of 2 ligules or a single cleft or emarginate ligule on the inside of the base of petals. Culturally Vriesias are like tillandsias. They run to forms with marbled and banded leaves. They are tropical American stiff-leaved plants, with mostly distichous spikes bearing large and showy bracts. Several species have been introduced in recent years, and many garden hybrids have been produced. Few kinds are offered in the American trade, and only these kinds are described here. For other kinds, see the monographs of Baker and Mez; also the Kew List of introductions 4 for 1876-1896. For culture, see Tillandsia.

A. Stamens longer than the petals. B. Inflorescence branched.

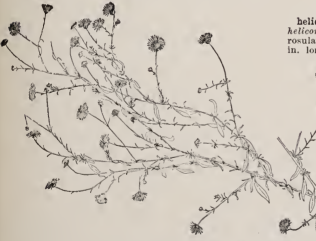
Saùndersii, Morr. (Tillándsia Saùndersii, C. Koch. Encholirion Saundersii, André). About 11/2 ft. high when in bloom: lvs. many in a rosette, rather short, above, spotted with red-brown beneath: fis. in a branched open inflorescence, sulfur-yellow, cylindrical in form. Brazil. I.H. 20:132.

BB. Inflorescence simple.

c. Bracts of inflorescence strongly imbricate.

spléndens, Lem. (V. specidsa, Hook. Tillándsia spléndens, Brongn. T. picta, Hort. T. zebrina, Hort., in part). Fig. 2706. Strong-growing plant, with broad, strong, arching-ascending lvs. 1 ft. or more long, which are bright green and marked with dark brown transverse bands: spike with densely imbricated bright redacuminate bracts, the scape spotted: fis. exserted, yel-lowish white. Guiana. B.M. 4382. F.S. 2:107; 6, p. 162. R.H. 1846:41. - One of the best and most showy species. A robust form is var. major, Hort. - See Supplementary List below for additional note on V. zebrina.

carinàta, Wawra (V. brachýstachys, Regel. Tillúnd-sia carinàta, Baker). Fig. 2707. Lvs. rosulate, about 6 in. long, the base sheathing, mucronate at the tip,



2705. Erigeron mucronatus, known in the trade as Vittadinia triloba. $(\times \frac{1}{4})$

somewhat glaucons, not spotted: spike with wide-spreading nearly divaricate acuminate bracts which are scarlet at the base and yellowish green at the cnd: fls. protruding, pale yellow. Brazil. B.M. 6014.

VRIESIA cc. Bracts of inflorescence remote, not imbricate.

guttata, Lind. & André (*Tillándsia guttàta*, Baker). Lvs. rosulate, erect-arching, short and rather broad, mucronate, olive-green with irregular spots of brownpurple: bracts farinose, rose-colored, the scape slender: fis. yellow. Brazil. I.H. 22:200.



2706. Vriesia splendens.

psittacina, Lindl. (Tillándsia psittacina, Hook.). About 1 ft. high when in bloom: 1vs. rosulate, 6-10 in. long, dilated at the base, yellowish green: fls. large, yellow with green tips, scattered on a distichous spike, the bracts red at the base and yellow at the top. Brazil. B.R. 29:10, where the genus is founded. B.M. 2841. R.H. 1855:221.-A showy species when in bloom.

AA. Stamens shorter than the petals.

B. Lvs. not barred, mottled or tessellated.

heliconioides, Lindl. (V. béllula, Hort. Tillándsia heliconioides, HBK.). Dwarf and tufted, with many rosulate recurving or arching lanceolate lvs. (about 12 in. long), which are bright green above and purple tinged beneath. Scape overtopping the foliage, simple and erect, with wide-spread-

ing distichous boat-shaped bracts that are light red at the base and greenish at the tip, showy: fls. white. Colombia. 1. H. 30:490. G.C. 11. 21:140.

BB. Lvs. tessellated (marked in small checker-work) or minutely variegated.

tessellàta, Morr. (Tillándsia tessellàta, Lind.). Lvs. short and rather broad, rosulate, dilated at base, short-pointed, rather stiff, channeled, tessellated with green and ycllow: inflorescence paniculate, the green-

ish bracts remote: fls. yellow. Bra-zil. 1.H. 21:179. R.H. 1889, p. 573.

fenestràlis, Lind. & André (Tillándsia fenestràlis, Hook. f.). Robust, densely tufted, the lvs. stout (1-2 ft. long) and recurved,

brown-tipped, with many dark green veins and cross veins: inflorescence a simple stont spike 11/2 ft. long and bearing green-spotted bracts : fls. palc yellow. Brazil. B.M. 6898. I.11. 22:215.

R)

VRIESIA

BBB. Lvs. marked with strong transverse bands.

hieroglyphica, Morr. (Tillándsia hieroglyphica, **hieroglyphica**, Morr. (*Tillandsia hierogliphica*, Bull.). Lvs. many, rosulate, stout, recurved, short-acute, very strongly and irregularly marked and banded with dark green above and brown-purple be-neath: inflorescence paniculate, the bracts broadly el-liptic-ovate, the fls. yellowish. Brazil. I.H. 31:514; 42, p. 318. R.H. 1891:400.-A very striking and showy plant. Sometimes known as a Massangea.

V. fidlgida, Hort., has been catalogued in this country. It is a garden hybrid (V. incurvata \times Duvali). It has short green lvs. and an exserted simple spike with distichous bright red

imbricated bracts. I.H. $35:67.-V.\ glaucophýlla,$ Hook., is re-ferred to Tillandsia faseiculata.-V. musáica, Cogn., is Guz-mania, for which see Tillandsia. It is also known as a Massan-gea (see p. 992).-V. zdvrha, Hort., is sometimes V. splendens, and sometimes Cryptanthus zonatus. For the latter, see dis-cussion under Tillandsia and Fig. 2515. L. H. B.

VULNERARIA. V. Anthyllis, Scop., is Anthyllis Vulneraria, which see in Vql. I. The other Vulnerarias are referred to the same genus.

VYÉNOMUS is another spelling for Euonymus



2707. Vriesia carinata.

WAAHOO, WAHOO, or BURNING BUSH is Euonymus atropurpureus. Ulmus alata, the Winged Elm, is also called Whahoo or Wahoo.

WAFER ASH. Ptelea trifoliata.

WAHLENBÉRGIA grandiflòra. See Platycodon.

WAITZIA (F. A. C. Waitz, horn 1768, state physician to the Dutch at Samarang, Java; wrote on Javanese plants). Composite. Includes one of the rarer "everlasting flowers," a half-hardy annual which grows about 1% ft. high and hears flat-topped clusters of yellow flower-heads, with a golden disk. The clusters are about 5 in. across, and the heads 2 in. across, the showy part being the involucral bracts, which are arranged in 4 or 5 series, and are petal-like in character but of stiffer texture than ordinary petals. Waitzia is a genus of 7 species of Australian herbs, mostly annuals: lvs. alternate, linear or nearly so: fl.-heads in terminal corymhs or rarely in oblong, leafy racemes: involucre various in outline, the hracts overlapping in many rows, all colored and petal-like: receptacle flat, without scales: anthers provided with tails of microscopic size: akenes somewhat compressed, glabrous or papillose, termi-nating in a slender beak; pappus of capillary bristles usually cohering at the base, simple, barbellate or plu-mose. The genus is distinguished from Helipterum and Helichrysum hy the beaked akenes. Flora Australiensis, vol. 3.

grandiflora, W. Thompson. (The authorship of this species is credited to Naudin by Index Kewensis.) Half-hardy everlasting or "immortelle," annual, exceeding 18 in. in height: lvs. lanceolate, long-acuminate, sessile, green above, slightly villous beneath, prominent midrib heneath: fls. yellow, in terminal corymbs. F. 1865:41, where it was originally described. Prohably the most desirable of the genus. It seems to have replaced W. aurea, the favorite of the previous generation, being largerfid., more robust, and rather easier of cultivation. W. M.

WALDSTEINIA (Franz Adam, Count of Waldstein-Wartenhurg, born 1759 at Vienna; wrote with Kitaihel an illustrated work on rare plants of Hungary; died 1823). Rosàceæ. The YELLOW or BAREN STRAW-BERRY, Walsteinia fragarioides, is a little plant that looks much like a strawherry plant, hut it has yellow flowers and bears no edible fruit. It is a hardy North American tufted perennial herb, about 4 in. high, with glossy lvs. composed of 3 wedge-shaped lfts. and 5petaled fis. less than ½ in. across. It comes with the first rush of spring, and continues to hloom until summer. There is no satisfaction in growing only a few plants of this wild flower. The plant is appropriate to the rockery, where every effort should be made to induce it to form a dense mat. Masses of the Yellow Strawherry have been used with good effect for edging shrubbery borders, and the plant is listed by several nurserymen.

Only 4 species of Waldsteinia are well known. They are hardy, creeping, perennial, strawberry-like plants: lvs. alternate, mostly basal, long-stalked, entire, lohed, 3-5-cut or with 3-5 lfts., the lfts. crenate or inciscd: scapes hracted, hearing 2-5 yellow fis.: petals 5, obovate, about as long as the calyx-lobes; stamens indefinite: carpels 2-6; akenes obliquely obovoid, dry or slightly fleshy. Natives of north temperate zone.

fragarioides, Tratt. Fig. 2708. Popular description above. Pubescent or nearly glabrous: lfts. dentate or crenate except at the base, 1-2 in. long: scapes corymbosely 3-8-fid.: akenes 4-6. May, June. Woods and shaded hill-sides, New England to Minn. and Ind., along the Alleghanics to Ga. B.B 2:218. R.H. 1890, p. 510. B.M. 1567 and L.B.C. 5:408 (both as Dalibarda fragarioides). W. M. WAKE ROBIN. In England Arum maculatum. In America, Trillium.

WALDMEISTER is Asperula odorata.

WALKING-LEAF FERN is Camptosorus.

WALL CRESS or ROCK CRESS is Arabis.

WALL FERN. Polypodium vulgare.

WALLFLOWER. Consult Cheiranthus Cheiri.

WALLÍCHIA (Nathaniel Wallich, 1786-1854, Danish hotanist; wrote on plants of India). *Palmàreæ*. Three species of Himalayan palms, one of which, the first described below, is cult. outdoors in S. Fla. and S. Calif. and in Eu. under glass, and the second, while not advertised in America, is believed to be in a few northern greenhouses.

Low palms, cespitose, with short hranching caudices, or in 1 species tall: lvs. densely fasciculate, terminal, distichous, scaly, unequally pinnatisect: segments solitary or the lowest iu groups, cuneate at the base, oblong-obovate or oblanceolate, erose-dentate, the terminal one cuneate; midnerve distinct; nerves flabellate; margins recurved at the base; petiole slender, laterally compressed; sheath short, split, with the margins deeply crenate: spadices short-peduncled, the staminate drooping or recurved, ovoid, much branched, densely fid., the pistillate looser, erect; spathes very numerous, slendercoriaceous, the lower ones the narrower, tuhular, the upper ones cymbiform, entire, inbricated: fls. medium, yellow: fr. ovoid-oblong, red or purple. Stove palms. For culture, see *Didymosperma*.

Wallichia is allied to Didymosperma, Arenga and Caryota, differing in having 6 stamens instead of an indefinite number. Caryota is the only one of this group with ruminate albumen. Didymosperma has a cup-shaped, 3-lobed calyx. and in Arenga the calyx has 3 distinct sepals.



2708. Yellow, or Barren Strawberry-Waldsteinia fragarioides $(\times \frac{1}{2})$.

disticha, T. Anders. Caudex 10-15 ft. high, 5-6 in. in diam.; nakcd: lvs. distichous, 6-10 ft. long, alternate, creet; lfts. 1-2 ft. long, $2-2\frac{1}{2}$ in. wide, fascicled, linear, narrowed to the base, truncate and denticulate at the

apex, with a large tooth on each side above the middle, glaucous beneath; petiole and sheath short, scurfy: lvs. disposed in a $\frac{1}{3}$ spiral: fls. iu mauy spiral series. Himalaya.

caryotoides, Roxb. (Harlna caryotoldes, Buch.-Ham. Didymospérma caryotoldes, Hort.). Lfts. obloug or linear-oblong, panduriformly excised and acutely toothed, white beneath. F. 1874, p. 161. R.H. 1870, p. 368.

W. porphyrocárpa, Mart. See Didymosperma.

WALL PEPPER. Sedum acre. JARED G. SMITH.

WALNUT is a name applied to any species of the genus Juglans. The Waluut of history is Juglans regia (Fig. 2709), a native of southeasteru Europe and regions beyond. Etymologically, the word Walnut signifies a uut that comes from a foreign source. It is interesting to note that in this country Juglans regia is known as English Waluut, appareutly because the imported nuts are likely to reach us by way of England. Iu eastern North America, the word Walnut usually applies to the native Juglans nigra (Figs. 2710, 1193), although it sometimes, but erroneously, designates the large-fruited hickories. A related species, the butternut (J. cinerea, Figs. 2711, 1194) is sometimes called White Walnut. The Black Walnut (J. nigra) is often planted on roadsides and about yards, but it is scarcely a horticultural product yet. A very similar species in California is Juglans Californica (Fig. 2712), which makes a fine large tree and often bears excellent nuts.



2709. Juglans regia, the Walnut of commerce $(\times \frac{1}{4})$. Often known as the "English" Walnut.

nia and it seems now to be common. In fact, it is sometimes difficult to distinguish the two species. The Californian species attains a height of 50 ft., making a broadtopped handsome tree. Commercial Walnut culture is concerned with J. regia, and this culture is practically confined to California. The species is hardy even as far north as parts of New York, and in the Middle and Southern states it often bears well, but its culture is uot attempted on a large scale in the East. The Japanese Walunt, J. Sieboldiana (Figs. 1196-8) is now becoming known in the East, and it is perfectly hardy in central New York. It is a handsome tree, but it probably will not become an important fruit tree. For the species of Walnuts, see Juglans. L. H. B,



2710. Black Walnut – Juglans nigra ($\times \frac{1}{2}$). On the right is the bare nut; on the left the husk not removed.

WALNUTS IN SOUTHERN CALIFORNIA, Fig. 2713. The Walnut industry in certain limited areas of California occupies a place second only to the growing of citrous fruits. About 6,000 tons will be exported from California the present season (1901), which will be worth f. o. b. California more than one million dollars.

Commercial Walnut culture is confined to four south-ern coast counties of California-Santa Barbara, Ventura, Los Angeles and Orange. For this there are good and sufficient reasons. Although called the "English" Walnut in this country, the climate of England is not very well suited to its production, and the greater part of the product in that country is used in the manufac-ture of pickled Walnuts. The Walnut is fairly hardy when dormant, but very teuder when growing. Therefore, no place subject to late spring frosts can grow Walnuts with success. The extension of Walnut culture into the more northern coast counties of California must be done by planting varieties which lie dormant until the time of the spring frosts is past. The immature nut is also very tender, and cannot endure very hot weather. Even in the coast counties a small percentage of the crop is often destroyed by hot weather, and the hot interior valleys of southern California, or places very distant from the ocean, do not produce Walnuts. The area of successful production is still further limited by the requirement of well-drained and deep alluvial soil for the tender rootlets. Any soil of a clayey nature or underlaid with a bard clay subsoil will produce only stunted trees, while on soil where the water comes nearer than twenty feet of the surface the trees will grow only a few years, hardly long enough to produce In nursery practice the nuts are scattered at a dis-

In nursery practice the nuts are scattered at a distance of about 1 ft. in drills 4 ft. apart, late in the fall, in soil that has been deeply plowed. As soon as a sufficient number of the plants break through to distinguish the rows, the cultivator is run through to kill the weeds. The young seedlings are irrigated and cultivated frequently during midsummer, the object being to force them as much as possible and yet harden them before winter. During the first year the seedlings reach a height of $\frac{1}{2}-2$ ft. The taproot, however, grows down from 5-8 ft. If grown in the nursery the second year, they are treated in the same manner, and usually reach a height of 8-12 ft. Of late years the practice of grafting has beeu growing in favor. The 1-year-old seedlings are root-grafted, just as they stand in the row. The grafts will grow about 8 feet in one year. Grafting is much more successful than budding. When trees are budded, ring-buds are used, and the tie is a strip of waxed cloth.

The trees are planted in orchard form at either 1 or 2 years of age, preferably the latter. They are usually set in squares 50 ft. apart. The trees make very little

growth the first year, many of them not more than 6 inches. After this the growth is rapid. The trees are tied to stakes with strips of cloth, since they are very tender when growing, and the swaying of the tree by the wind quickly causes any other tie to cut through the bark. Walnut trees are pruned very little. At first

small limbs are allowed to start about the trunk, but later these are pruned off to a height of 4 feet. Some of the longer growths are shortened back while the trees are young; and after they are older the low limbs which bend down in the way of cultivating are removed.

The Santa Barbara Softshell begins to bear the third year from planting, but does not produce profitable crops before the fifth or sixth year. Precocity in bearing is not a desirable quality in Walnuts, since no Walnut tree will produce a profitable crop until it attains sufficient size to support it. Hardshell trees do not bear as young, and they are not regular bearers.

Walnut orchards in California receive thorough tillage. They are heavily irrigated in winter, and plowed about 8 in. deep in the spring. After this they are irrigated and cultivated until the nuts begin to fall, - about the 1st of September. Late irrigation fills out the nuts and causes the hull to open readily. Heavy fogs are also desirable during harvesting. The nuts are shaken down and picked up. They are then spread in trays about 5 in deep until dry, when they are bleached and shipped to market. Walnuts were formerly bleached with fumes of sulfur, but this was found injurious to the nut. They are now usually dipped in a solution of chloride of lime (chlorinated lime) and sal-soda, to which a sufficient amount of

2711. Juglans cinerea of

Sometimes known as White Walnut.

 $(\times \frac{2}{3})$

the eastern states.

sulfuric acid has been added to set free the chlorine.

The majority of Walnut-growers are organized into local associations. Representatives of these associations form the executive committee of the Southern California Walnut-Growers' Association. 'This executive committee provides the form of contract which the local associations may enter into with brokers, and fixes the price. The local associations are managed in several ways. In some the growers bleach

their own crop, while in others the association performs this work at its own packing house.

The Walnut tree has very few pests. The red spider sometimes attacks the trees, but it is not considered a serious pest. Of late years a bacterial growth has developed to a considerable extent which is more serious. This attacks and destroys the immature nut and the small limbs of the tree.

ARTHUR STALEY.

THE WALNUT IN CENTRAL CALIFORNIA. Walnut - growing is quite rapidly extending in both the coast and interior valley regions of Central California and is also successfully accomplished in favorable situations in the foothills up to an eleva-tion of 2,000 ft. There are also many instances of thrifty and prolific trees in northern California and southern Oregou. This northward extension of successful Walnut growing is conditioned upon the use of tho best French varieties and the rejection of the varieties popular to the chief commercial districts in southern California, viz., Præparturiens, Mayette, Chaberte, Parisienne, Franquette, etc. These varieties are hardier in resistance of frost and leaf-burn from summer heat. They are largely root-grafted upon the seedlings of the California Black Walnut in the nursery and are also being top-grafted upon old native trees. E. J. WICKSON.

WALNUT



2712. The California Wild Walnut – Juglans Californica $(\times \frac{1}{24})$.

WALNUT BACTERIOSIS. - Chief among the more serious diseases of Juglans regia in the United States is a bacterial blight of the nut, branch and leaf of that tree. This blight now has its greatest development along the Pacific coast, especially in Orange and Los Angeles counties, California. The germ which causes this disease is a newly described species of Pseudomonas (P. juglandis). Different effects of the disease are shown in Fig. 2714.

The organism of Walnut bacteriosis winters in the fallen nuts, in the diseased tissues of affected branches, and especially in the pith cavity of the latter. New infections occur as soon as spring growth begins, taking place near the growing point of branches, in the opening leaves, and upon the young and tender nuts. The finer lateral veins of the leaves and the adjoining parenchyma are destroyed, and the midrib is often affected. The injury resulting from infection of the branch will largely depend on the tenderness of the latter at the time and point of infection. If the tissue is tender a canker-like spot will be eaten through to the pith, or the entire end of the shoot may be destroyed. If the nut is infected while small, its complete destruction usually follows, the digestive action of the germ involving hull, shell and kernel. Nuts infected early in the season mostly fall when small, while later infections frequently result only in the destruction of the hull and the blackening of the outer layers of the shell, the tissues having become too hard for the further progress of the disease. As in the case of pear blight, rapidly growing trees are more subject to injury than those making a slower and hardier growth. The spread of the micro-organism through infected branches is generally only local-it rarely extends more than a few inches from the point of infection. A marked blackening of the injured parts results from the rapid oxidation of the tannic acid they contain, though this is not distinctive of injury from this discaso. *Pseudomonas juglandis* is actively motile; hence fogs, rain or dew aid in its spread and increase the number of infections. The

water of irrigation may carry the germ for miles. The destruction of the tissues of the Walnut is effected 1962

WALNUT

by means of two ferments or enzyms secreted by the organism. One is a diastatic ferment which converts the starch of Waluuts into grape sugar; the other is a peptouizing feruent which digests the proteids of the cells. The action of these feruents becomes manifest in the development of a water-soaked band immediately surrounding the margin of the blackened infected spot it the disease is active, and this appearance readily distinguishes this malady from all other injuries to the nut or branch. As the secretion of the two ferments depends largely upon a temperature of 65° to 75° F., a much lower temperature is unfavorable to the destructive action of the blight upon the tissues, and when such low temperature prevails the infected points are likely to be cut out through the action of the cells of the Walnut.

The losses from Walnut bacteriosis are often heavy, especially in individual orchards or special localities. A loss of 50 per ceut of the crop is not uncommon, and



2713. Walnut orchard in Southern California.

occasionally as high as 80 per cent of the nuts are affected in badly diseased orchards.

The treatment of this Walnut disease has been found to be difficult, but the spraying of the dormant tree has shown a considerable saving when Bordeaux mixture is used. It has also been learned that the hardshell Walnuts are comparatively free from this disease, and that certain softshell varieties are so nearly free that the grafting of nursery stock from these resistant trees is contemplated for new orchards. As no species of Walnut except J. regia has thus far shown this disease under natural conditions, many hybridizations have been undertaken in hope of obtaining resistant and satisfactory trees by this means NEWTON B. PIERCE.

WALNUT, INDIAN. A leurites triloba.

WAND PLANT. Galax uphylla.

WANDERING JEW. Zebrina pendula and Tradescantia fluminensis. Also Saxifraga sarmentosa.

WARATAH. Telopea speciosissima.

WARDER, JOHN ASTON, physician. author, horticulturist and forester, was born at Philadelphia, January 19, 1812. His early life was spent in a suburban home, where he evinced a love of nature which he cherished through life. Bartram and Darlington were among his neighbors and he met in his father's house men like Audubon, Michaux and Nuttall. In 1830 his parents moved to Springfield, Ohio, where he helped clear up a farm and first became interested in agricultural sciences and comparative anatomy. He was graduated at Jeffer-

WARDIAN CASES

son Medical College, Philadelphia, in 1836. He settled in Cincinnati in 1837 and began the active practice of medicine. He was early elected a member of the school board and did faithful service for many years, making it his business to travel through the eastern states and cities to study systems of teaching in order to introduce improved plans into the Cincinnati schools. He was actively interested in and a prominent member of the Cincinnati Astronomical Society, The Western Académy of Natural Sciences, the Cincinnati Society of Natural History. He was one of the founders of the Cincinnati Horticultural Society and the Wine-Growers'Association. He was also promineut in the old Cincinnati College and afterward in both the Ohio and Miami Medical Colleges. He was for many years president of the Ohio Horticultural Society and vice-president of the American Pomological Society. He was among the first to draw public attention to the improvement of public grounds, private parks and cemeteries. The present

the pinks and conference. The present interest in landscape gardening in this country is largely due to his efforts and writings. He was interested in establishing the famous Spring Grove Cemetery, oue of the earliest and best of landscape or lawn cemeteries, and was one of the first residents of Clifton, whence he moved to a farm near North Bend, Ohio, formerly owned by President Harrison. There he spent most of his time in testing varieties of fruit and methods of culture, and prepared numerous practical papers for horticultural societies and other readers, and in fact established a private experiment station.

In 1850 he began the publication of the Western Horticultural Review, which coutinued four years. In one number is contained the first description of the Catalpa speciesa, now recognized as one of the valuable forest trees. His report of the Flax and Hemp commission, published by the government in 1865, was the result of much patient study and investigation. "Hedges and Evergreens" appeared in 1858. "American Pomology – Apples," published in 1867, was the result of more than 16 years of careful study, aided by hun-

dreds of correspondents in various parts of the central states. It is still considered a standard authority on description and varieties of apples, containing a table of varieties and synonyms of over 1,500 names.

A report upon Forests and Forestry was the result of his visit to the World's Fair at Vienna in 1873, as United States Commissioner. In 1875 he issued a call for a convention at Chicago to form an American Forestry Society, which organization was completed at Phila-delphia in September, 1876. The public was not yet impressed with the importance of the subject, but this pioneer association gave impetus to the plans for united effort. In 1879-80, with the approval of various socie-ties, Dr. Warder memorialized Congress, asking for a commission for the study of forestry in Europe, but general interest was not thoroughly aroused until, largely through his efforts, the American Forestry Congress held its meeting in Cincinnati in April, 1882. He was honorary president of the Ohio State Forestry So ciety, prepared strong memorials to Congress on behalf of the forests and was shortly afterward appointed agent of the Department of Agriculture to report upon forestry of the northwestern states. He was devoted in his interest in all which concerns rural life and in-dustry; his efforts had a great and marked effect on the horticulture and outdoor art of the great central states. Death ended an active and useful life July 14, 1883.

R. H. WARDER.

WARDIAN CASES are nearly air-tight glass cases used for transporting growing plants on long sea voyages. For this purpose they furnish the best and safest method. They furnish the necessary light, protect the plants from salt spray and foul gases, and require a minimum of care, as the plants need no watering. They maintain nearly uniform conditions of temperature, moisture and atmosphere. Similar eases are also used in greenhouses for growing filmy ferns, dwarf foliage plants and other small specimens that require a very moist and close atmosphere. They were invented about 1836 by N. B. Ward, who wrote a book of 95 pages "On the Growth of Plants in Closely Glazed Cases," published at London in 1842.

WARCZEWICZÉLLA. See Zygopetalum.

WÁRREA (named for Frederick Warre, who discovered the first species in Brazil). Orchiddceæ. Lvs. few, long, plicate: scape tall, braeted, bearing a raceme of terminal showy fls.: sepals and petals subequal, coneave, the lateral sepals united with the hase of the column: labellum not spurred, united with the base of the eolumn, undivided, coneave, with longitudinal ridges: eolumn without appendages: pollinia 4, with a narrow stipe. Plants with the habit of small forms of Phaius. They require the same treatment as that genus.

bidentâta, Lindl. (W. Lindenidna, Henf.). Labellum regular, slit at the end: ridges convex, the central ones thinner and deeper: bracts one-fourth as long as the pedicels. Sept. Venezuela and Colombia. A. F. 6:655.

W. cyànea, Lindl. = Aganisia cyanea. HEINRICH HASSELBRING.

WASHINGTON, HORTICUL-TURE IN. Fig. 2715. The state of Washington may be said to have two distinct elimates, that to the west of the Cascades, and that to the east of this range of The elimate of mountains. western Washington may, generally speaking, be said to be very temperate. There are no very great variations in temperature. The summers are eool, and in some parts somewhat dry. The winters are warm, or at least not cold. In some parts of western Washington the rainfall is abundant, amounting to 70 or 80 inches; in other parts the annual rainfall does not exceed 25 inches. Those portions of western Washington not bounded on the west by the Olympic mountains are subject to a much greater rainfall than those parts lying immediately east of these county are comparatively dry,

even though on what is known as the wet side of the mountains. The whole of western Washington is a vast forest; yet there are numerous valleys in which trees do not grow. The natural forest growth is eoniferous, except along the watercourses, where there is a considerable growth of decidnous trees, such as alder, poplar, willow, etc. In a few places scattering specimens of oak, ash and maple are found. Vast areas of land have been reclaimed from the sea, or at least from Puget Sound, and these tide-lands are amongst the best in the state. The summers are comparatively bright and dry, the winters wet and almost sunless. In eastern Washington a wholly different eondition

In eastern Washington a wholly different condition exists. The summers are bright, the temperature high, and during the months of June, July and August prac-



mountains. Thus, parts of Jefferson county and of Island and leaves. See page 1961.

border, has an acreage of 8,000 planted to fruits, mostly apples and prunes. Clark county, on the west of the range, is the greatest prune producer. The Puyallup valley, close to the Puget Sonnd, is the leading small-fruit section, hut the whole state is adapted to many of the fruits. The counties producing the largest amount of fruit are Walla Walla. Yakima, Whitman, Clark, Spokane and Kittitass. The islands of Whidbey and Orcas are famous for their fruits. Of the 80,000 acres in fruit now growing within the state, 25,000 acres aro in prunes, mostly Italian, 40,000 in apples, and the remainder in plums, cherries and grapes.

Prunes.—The Italian prune (Fellenberg plum) is planted in great numbers on both sides of the state. Clark eounty has not less than 5,000 acres planted to

tieally rainless. Eastern Washington has a varying rainfall. Those portions immediately east of the Caseade range have a very scanty rainfall, but as we near the eastern horders of the state the rainfall hecomes greater. In and near the Yakima valley, the rainfall is from 4-6 in, per annum. As we go east the rainfall he-

eomes greater, until at the eastern horders of the state it is about 22 inches, quite sufficient in this elimate to produce good erops. Al-titude has a marked influence ou the climate of eastern Washington. In the valleys of the Columbia and Snake rivers, from 400 to 600 feet above sea-level, the summers are long and hot, aud in these portions severe frosts are not felt. In these low valleys the tenderer fruits grow to perfection, hut of these there are only a few thousand aeres. There are two large valleys; viz., the Walla Walla and the Yakima, each having an altitude of about 1,000 feet, where the winters are more severe, and where fruit trees often suffer in bud and twig, and where vegetation is at a standstill for a longer period in winter than in the lower altitudes. All lands in eastern Washington at a lower altitude than 1,500 feet must he irrigated to produce erops. The larger portion of eastern Washington, and especially that borderiug on Idaho, is high, ranging from 1,800 to 2,600 feet above the sea. It is in these high portions that there is rainfall sufficient to raise good erops without irrigation.

The whole state is rolling. The Cascade range euts the state into two very unequal parts, the larger part lying to the east. The watercourses, for the most part, run in deep cañons, aud the table-lands are anything but level. The soil varies from the deep basalt elay loams to the volcanie ash, and to the sand and silica soils of the river hottoms. The higher river hottoms. The higher lands grow the hardy fruits to perfection; the river hottoms grow the peach, apricot and the grape, while midway between these is grown a great variety of fruits. garden products and The best wheat lands alfalfa. are the heavy clay soils at an altitude of about 2,000 feet.

Fruits.—The state of Washington is fast coming to the front in fruit production. There are now planted within its borders about 80,000 arres of fruit. Whitman connty, on the eastern border, has an acreage of 8,000 the apple and so and pruess.

this fruit, and is still planting more. There is no other portion of the United States, and perhaps not in the world, where this variety is so largely planted. There is a demand for a large, somewhat acid prune, and the Italian is satisfactory. The demand is growing and new markets are constantly being opened up.

The French pruue (Agen, Prune d'Agen, Petite, etc.), is planted in cousiderable numbers, but nothing like the Italian. Washington seems to be unable to compete with



2715. Washington, to illustrate the general physical features.

California in the production of this fruit. Nevertheless it is fairly profitable in Washington, yielding about the same number of pounds to the tree as the Italian, and selling in the eastern markets at a good price. But the Italian usually sells for more money, as the fruit is much larger.

The Silver prune, or Coe Plum (Coe Golden Drop), is a large, handsome prune when well prepared and always brings the top market price, selling for two or three cents per pound more than Italian or French. Not a great many are planted, and in some cases the prune-growers work their silver prunes over to Italians. There are numerous varieties of prune planted on the coast, but none in so great quantities as the Italiau. Much of the fruit of this prune is shipped green, i. e., in a half-ripe condition. This finds its way to the most eastern markets, and some of it even to England. The fruit of the Italian stands shipment well, better than any other variety. Most large growers have evaporators in their orchards, and the most of the fruit is preserved in this way.

in this way. *Apples.*—The late-keeping winter apple undoubtedly leads all other fruits in the total acreage now planted in the state. The counties shipping the greatest quantity are Whitman, Walla Walla, Yakima and Spokane. The varieties mostly planted are Ben Davis, Gano, Northern Spy, Wagener, Esopus, Arkansas, Jonathan, Yellow Newtown and Baldwin. The lower warm valleys grow the long season apples, like Yellow Newtown and Esopus, to perfection, while the higher altitudes are best adapted to a shorter season fruit, like the Wealthy and the Gravenstein. All apples color finely, and are very fair in appearance. There are few off years, but there seem to be full years and slim years, though the crops are much more constant than in the middle or eastern states. Apple growing is amongst the most profitable of the fruit industries. Many large orchards have been planted that are not yet in bearing. At present the state grows much more fruit than it can consume.

Pears.-Pears are grown to great perfection in almost every part of the state, but there is no finer fruit than that which comes from the low warm valleys of the Suake, the Columbia, Walla Walla and Yakima. The Bartlett is the great summer pear, followed closely by Flemish Beauty. For fall and winter, Anjou, Clairgeau, Easter and Winter Nelis are largely grown. Pears have been successfully shipped from the Pacific coast to Liverpool and London. The planting of pears is not receiving the same attention as the planting of apples, yet a number of acres are annually added to the orchards

of the state.

Plums. - Certainly nowhere on this continent is the plum more at home than on the Pacific coast. Unfortunately plums are not profitable. At present there are no canneries to take care of the surplus fruit, and most of the plums are poor long-distance shippers. There is a local demand for a considerable quantity of plums, but great quantities annually go to waste under the trees. The varieties mostly planted are Washington, Jefferson, Peach, Pond, Lombard and the Damsons.

Cherries. - Sweet cherries. grow to great perfection in all portions of the state, but especially so in the Puget Sound region and in the warm valleys of the east side. Some new varieties, natives of the coast, notably Bing, Lambert and Lewelling, give great promise, and already are leaders in the markets of the West. The sour varieties also grow and yield abundantly. Sweet cherries attain their greatest perfection

in the warm valleys at an altitude not much above 1,000 feet. Sour varieties do best on the high lands, at an altitude of about 2,000 feet. Cherries have been found to be profitable, yet few new plantations are being set. The reason for this is probably to be found in the labor market, it being almost impossible to get the necessary help to care for a large crop of cherries.

Grapes are not planted to the same extent here as in the eastern and middle states. The native varieties do not seem to succeed so far north, except in a few favored spots. In the low warm valleys of the Snake and Columbia all varieties seem to do well. Even the European (*Vitis vinifera*) here grows to perfection, and usually receives no special winter protection. These Old World grapes are fairly profitable, the local market usually being good.

Small Fruits.—The raspberry, blackberry, dewberry, strawberry and gooseberry all do well in the state. In some sections of western Washington these fruits are grown in great quantities and are mostly shipped to the Montana markets. While the prices realized are not large, the crops are so abundant that small-fruit farming pays well.

Cranberries grow in the coast counties and ou some parts of Puget Sound. Where suitable land is found the returns from cranberry culture are said to be very satisfactory.

Cauliflower and Cabbage Seed. - The production of these seeds is now carried on in an extensive way on Laconner Flats (reclaimed tide-lands) on Puget Sound. The demand is good, and the crop profitable. Cabbage and onion seed is produced in great quantities.

Bulbs.-At Whatcom, Whatcom county, an attempt is now being made to cultivate what are known as Holland bulbs. There are two establishments engaged in growing hyacinths, tulips, narcissus, etc., and the results are promising. Tulips make great numbers of offsets, and hyacinths propagate freely by the same methods practiced in Holland.

Horticulture, as an occupation, may be said to be profitable within the state. It is true, markets are at a great distance, but the mines in Idaho, Montana and



Plate XLVIII. Washingtonia filifera, the most characteristic palm in California

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British Columbia take great quantities of fruit and vegetables. Shipments of perishable fruits have not always been found to be profitable, but the state is fast settling up, and the outlook for the horticulturist is very bright. J. A. BALMER.

WASHINGTON GRASS. See Cabomba.

WASHINGTONIA (named for George Washington). Palmàceæ. Tall palms, with the robust trunks clothed above with remains of the sheaths and petioles: lvs. terminal, ample, spreading, orbicular, flabellately plicate, lobed nearly to the middle: segments induplicate, filamentous on the margins: rachis short: ligule large, appressed: petiole long, stout, plano-convex, very spiny along the edges; spadices long, copiously paniculately branched, glabrous: branches slender, flexuous; spathes long, membranous, split, glabrous: fls. white: fr. small, ellipsoid, black. Species 3. Ariz., S. Calif. and Mexico. Plate XLVIII.

filifera, Wendl. (Bràhea tilamentòsa, Hort. B. tilifera, Hort. Pritchárdia filamentòsa, Wendl. P. filifera, Hort.). WEEPING PALM. Figs. 2716, 2717. Stem cylindrical, 20-40 ft., enlarged at the base (2-3 ft.), covered with persistent petiole bases; petioles 2-5 ft. long, 1-2½ in. wide at the summit, glabrous, plano-convex, the rather thin margins with stout, hooked spines; ligule large, glabrous, lacerate; blade circular, tomentose on the margins of the 40-60 segments, 3-5 ft. in diam., cleft on the upper side nearly to the middle, gray-green; segments margined with numerous fibers 6-12 in. long. S. Calif., W. Ariz. Gn. 25, p. 393. G.C. III. 12:591. R.H. 1876, p. 372; 1895, pp. 153-155. G.F. 6:535. Gt. 1896:5.-W. fillifera is perhaps the most characteristic palm of California. Its immense straight bole and shaggy collar of deflexed dead leaves make a striking and picturesque object. This collar of old leaves usually burns fiercely in the dry season.

robústa, H. Wendl. (*Washingtònia Sondræ*, Hort. in part). Stem more robust: petiole shorter and more densely spiny, the young plants with yellow spines and black-violet sheaths and petioles, at length brown; blade light green, 3 ft. long by 3% ft. wide; segments 60. Western Mex. G.F. 38:49. R.H. 1885, p. 403.

Sondræ, Wats. Stem 25 ft. high, 1 ft. in diam.: lvs. 3-4 ft. in diam., somewhat glaucous, very filiferous; petioles 3 ft. long, very slender, 2 in. wide at base, ¾in. at apex, floecose-hairy along the margins and with stout curved spines: fr. ¼ in. long, edible. Mex.

JARED G. SMITH.

FURTHER NOTES ON WASHINGTONIA .- Our nursery catalogues show that the identity of the three species of Washingtonia is a matter of conjecture in the minds of growers. In middle California there are two distinct types in general cultivation: (1) the one having very filamentous deeply cleft leaves, long (3-5 ft.) petioles with yellow margins and spines, which is the Colorado Despet spread Desert species, W. filifera, Wendl.; it is less hardy in San Francisco than W. robusta, suffering from cold winds and fogs and often rotting at the center of the growing part. (2) The species with more robust habit, the growing part of the stem shorter and therefore more distinctly conical, dark leaf-sheaths, short, stout petioles with brown, often very dark margins and spines, and shorter, more rigid, less deeply cut and often less filamentous leaf-black, which is the one from Mexico and Lower California, W. robusta, Wendl. (W. Sonoræ, Hort. Calif. in part). This dark color of the petiole margins and spines is equally noticeable in the young as well as in older specimens. Comparative study of the inflorescence may perhaps establish this palm as a mere geographical variety of W. filifera, but we have not been able to study flowering specimens. It is certain that a part of the material offered by nurserymen under the name of Washingtonia Sonoræ is really W. robusta. Its greater hardiness in the climate of San Francisco shows that Washingtonia robusta is by far the most desirable species for cultivation along the coast of middle California.

The following data give evidence that many of the specimens in cultivation in the San Francisco bay region have originated from Mexican seed and are not, as

is sometimes suggested, mere cultural varieties develbesort. According to Charles Abraham, for many years proprietor of the Western Nursery, San Francisco, seed of Washingtonia robusta was introduced some twenty-five years ago by Mr. Sressovitch, a commission merchant of San Francisco, from the coast of Mexico near Guaymas. Of the trees raised from this seed there is a specimen at Abraham's nursery, and Mr. Abraham states that there is a fine one in the grounds of St. Ignatius College, San Francisco, and another at the Crocker residence in Sacramento. The latter has al-ready matured seed, from which Mr. Abraham has raised a young plant. In the old Bolton garden at Greenwich and Jones streets, San Francisco, there were growing until this year several well-marked specimens. According to Miss Lizzie Bolton, these were raised from seeds presented to her mother, Mrs. James R. Bolton (formerly Mrs. Estrada) by friends who brought them from Mazatlan. These specimens are now in Mr. Abraham's possession. A third importation of seed was made by Mr. John Rock, manager of the California Nursery Co. at Niles, but we do not know whence it came.

Washingtonia Sonoræ is rarely seen in cultivation, though frequently mentioned in nurserymen's catalogues, and it is certain that much of the material offered under this name is really W. robusta. In his "Flora of the Cape Region of Baja California," in Proc. Calif. Acad. Sci., series 2, vol. 3, pp. 109-182, Mr. T. S. Brandegee records that Washingtonia Sonore occurs at La Paz and San José, and notes that "a species of Washingtonia is abundant in the cañons of the mountains and may be this one." A few years ago Dr. Gustav Eisen is reported to have collected seeds of a Washingtonia at La Paz, which were handed to a gardener in San Francisco for propagation; some of the seedlings were obtained by Mr. Abraham, but only one survived; this specimen shows the characteristic slender

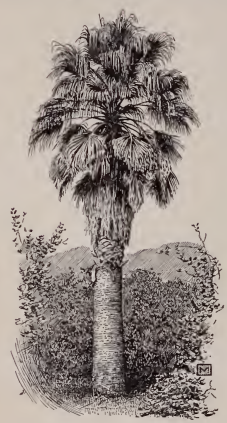


2716. Young plant of Washingtonia filifera.

petiole and glaucous lcaf of the true W. Sonoræ. This species appears to be much less hardy under cultivation than W. robusta.

From the above notes it would appear that both W.

Sonor and W. robusta are found along the Pacific slope of Mexico, on the mainland or on the peuinsula of Baja California. While the type locality of the former is given as Guaymas, ou the mainland of Mexico, the few



2/17. Old tree of Washingtonia filifera.

specimens in cultivation have come from the peninsula, and though the type locality is not certainly known, most of the specimens in the trade apparently came from Guaymas and Mazatlan on the mainland.

In cultivation in California Washingtonias respond gratefully to an abundance of water during the dry season. It is a mistake to suppose that because they are desert plants they will thrive without moisture; on the borders of the Colorado desert, where they grow in abundance and luxuriance, they occur beside saline or brackish springs. Jos. BURT DAVY.

WATER ALOE. Stratiotes aloides. W. Arum is a name sometimes applied to Calla palustris. W. Beech. Carpinus Carolinianu. W. Caltrops, or Water Chestnut. Trapa natans. W. Chinkapin, or Chinquapin. Nelumbo lutea. W. Cress. See Cress and Nasturtium officinale. W. Hyacinth. See Eichhornia.

WATERING. An abundant and convenient supply of pure, fresh water should always be a first consideration in locating a garden or greenhouse. Having this, the next matter is knowing how to use it, for here, good gardeners say, lies nine-tenths of the elements of success. Certain it is, especially in the indoor cultivation of plants, that more depends upon knowing when to give or withhold water than upon any other single matter. The art of watering is unteachable; it requires experience, judgment, skill. Some knowledge of the commoner facts of vegetable physiology, physics and soil physics will be helpful, but even then experience will be necessary. Two common types of wateringcans are shown in Fig. 2718. In American gardens, however, watering is usually performed with a hose from a stored water supply.

General Rules.—A fairly safe guide is: never water plants until the soil has become dry, though not "powder-dry," and then give them a thorough soaking. Plants dislike a continuously wet soil. Iu the care of plants in earthenware vessels, a useful test is to thump the jar. If it rings the soil is dry; if the sound produced is dull the soil is sufficiently moist. Such rules, however, are only for the novice. They presuppose activity of growth, and take into account only one consideration aside from this, and that is the condition of the soil as regards moisture. The experienced gardener reads his practice in his plants and the conditions under which they are being kept. The following suggestions are based upon the most important considerations.

Actively growing plants may be watered very freely, as a rule, whereas in a dormant or semidormant state the same plants will require only occasional waterings.

Soft-stemmed or rapid-growing plants ("soft-wood" and "hard-wood" plants), and those with large leaves, need, as a rule, an abundance of water when growing actively. Hard-wood or slower-growing plants, with smaller leaves, must be watered with greater care. Softwooded plants, with some exceptions, may at times even flag somewhat for want of water, and recover without permanent injury when a fresh supply is given. Hardwooded plants, as camellias, azaleas and heaths, on the other hand, suffer permanent injury from becoming too dry. It is safest to allow no plant in active growth to flag.

The amount of foliage affects the plant's capacity for using water. Plants which have been cut back, or which from disease, insects or other causes, have lost most of their foliage, must be kept drier until they have regained their foliage.

Uuhealthy plants are benefited, as a rule, by being kept rather dry until they begin to show signs of renewed vigor.

Small cuttings, or any plants freshly potted or newly transplanted, are not in condition to use much water until the root-hairs have attached themselves to the soil-particles and growth has begun. A thorough watering at the time of potting or repotting the plants, especially if they are subsequently shaded for a few days, is usually sufficient until they have become established.

The character and bulk of soil should be kept in mind. Porous and warm soils dry out much sooner, while the heavier clay soils are in danger of becoming water-logged and sour, unless watered with care. When there is a large mass of soil in proportion to root development, as in the case of greenhouse beds newly set with young plants, care must be used in watering until the soil is occupied with roots.

Serious trouble often begins in the greenhouse from a heavy watering at the beginning of a period of dark, muggy weather. Not only does such watering do damage to the soil and roots, but the excessive humidity of the air about the plants and its weakening effect upon their tissues, invites the attacks of various mildews, fungi and insect pests.

The time of day is important. In the greenhouse in winter free ventilation is usually impossible. At night there is a tendency toward a damp atmosphere. Careful florists, therefore, water in the early part of the day at this season, so that the house will have become somewhat dried out by nightfall. It is seldom advisable to let plants go into the night with wet foliage. It gives the fungi a chance. Especially hazardous is it to water cutting benches or boxes of young seedlings late in the day in the winter season. The various damping-off fungi find under such treatment the condition suitable for their development. Excessive humidity on the interior of a closed plant-house is most likely to occur in moderate weather. During severe weather the condensation upon the glass is large and renders the air of the house drier. During summer, when there is free ventilation, the watering may advantageously be done late in the day. Midday watering at seasons when



Washingtonia filifera in its native place in Southern California

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the sunshine is very bright is often followed by scalding of the foliage unless the plants are well shaded. Ferns, Rex begonias, Chinese primroses and richardias are among plants easily injured in this way. Consider the temperature. The temperature at which

Consider the temperature. The temperature at which the plants are kept, the position of the heating pipes, the amount of light, and the freedom of ventilation permissible, need to be kept in mind in watering plants in glasshouses. It is better, as a rule, to have the watering conform to these conditions; but frequently the practice must be reversed.

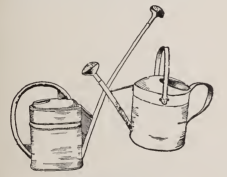
Experiments by the writer show, beyond question, that the temperature of water used in watering plants exerts a marked effect upon the growth, flowering and fruiting of plants. It is now held that, in general, the water should be of a temperature close to that of the air in the house where the plants are growing, or about 10° F, below.

Watering may be indirect. Shading the glass of greenhouses in summer with some suitable material is much practiced by florists for the purpose of sheltering plants from too great intensity of light, and for the purpose of reducing evaporation and transpiration. Certain kinds of plants, as palms, and some kinds of ferns, require this; also newly potted plants. Syringing of walks, by reducing the temperature and increasing the humidity of the air, also tends to reduce transpiration and save watering. Watchfulness and attention to ventilation are necessary, however, to avoid excessive humidity, which tends toward a soft watery growth and extreme sensitiveness and susceptibility to disease.

Vessels to contain plants should always be provided with openings at the bottom for perfect drainage. This, in a measure, is a safeguard against overwatering. Investigation has shown that a soil which is kept continuously wet through bad drainage or otherwise is rapidly impoverished through loss of nitrogen. A fermentation is also set up in the roots, which through the formation of alcohol and other products, results in their destruction.

While a constantly wet soil is always very objectionable, thoroughness in watering as often as the plants need water is of the greatest importance. When enough water has been supplied there will be more or less dripping from the bottom of the pot. It is a good plan to leave a space of $1\frac{1}{2}-2$ in, or more at the top of the pot for the reception of water. This space should be so large that when filled, the supply of water in soaking downward will penetrate to the bottom of the vessel.

See, also, Greenhouse Management, p. 696.



2718. Watering-cans.

The can on the left, flattened on the sides, is generally preferable. It can be carried in greenhouse walks and in narrow rows. The long spout enables the operator to apply the water directly to the roots; and the greater force of the discharging water makes a better spray from the rose.

Subwatering. - A method of watering known as "subwatering" has been made use of in recent years for supplying moisture to plants growing in beds. W. J. Green, of the Ohio Experiment Station, was one of the first in this country to point out, as the result of experiments, some of the advantages of this method of applying water. The essential features of this system are a water-tight bench, with earthenware tile placed in rows upon the bottom either crosswise or lengthwise to the bed. Soil is placed about and over these. Openings into the runs of tile are left at convenient points. Water poured into these openings runs along the length of the tile and is carried outward and upward into the soil by capillarity-thus moistening the soil from below upward. In beds over 50 ft. long a fall of 2 in. to every 50 ft. is recommended. See Figs. 1182-3, Vol. II.

J. C. Arthur has experimented with a plan which, in many respects, is an improvement upon the "tile system." Here porous brick, having the lower edges cracked off, are placed edgewise and close together over the bottom of the bench. The shattered edge of one brick meets that of its neighbor. A network of channels is thus formed over the bottom of the bed, whereby water is distributed over the entire bottom. Capillarity carries the water upward, through the layer of bricks to the soil resting upon them. The amount of water applied at a given time is indicated by a gauge near the edge of the bench. This consists of a U-shaped tube, placed at some convenient place, having one end inserted through and on a level with the bottom of the bench; the other rises an inch or so higher outside the edge of the bed. Carnations and lettuce have given excellent results grown by this method of subwatering.

Subwatering in connection with flower-beds and borders in the open ground has also proved very advantageous. It tends to prevent the formation of a crust on the surface of the soil, and keeps it loose and porous, carrying the soluble plant-foods upward instead of downward. For further notes, consult the article *Irrigation*.

Watering Lawns and Flower-Beds.-In watering beds in the open ground, and lawns, the chief thing is thoroughness. Superficial waterings induce the formation of roots near the surface. Neglect and subsequent drought then prove more disastrous than ever. The evening is the best time for surface sprinkling. Watered in the heat of the day, grass and various other plants are likely to have the foliage injured. Ordinarily it is better to avoid watering beds of plants in the open ground if possible or delay it until really necessary, and then water thoroughly. ERNEST WALKER.

Plunging.—While it is true that most of the water given to the plant passes through the soil and escapesfrom the hole in the bottom of the pot, yet much that is left in the soil,—which is considerable if the soil is saturated as it should be,—is evaporated from the porous sides of the earthenware pots. In warm sunny weather plants in small pots, standing on a bench, dry out very quickly. This can be avoided by plunging the pots in some material, as coal ashes, tan bark, or, better than all, spent hops. When plunged to the rims, only half of the surface watering is needed, and the advantage of less watering is shown by a marked improvement in the health and vigor of the plants. Such a benefit is this plunging that plants which would otherwise need a shift into a size larger pot, can be car-

plants, geraniums more especially, for these are quickly exhausted by too frequent waterings. WILLIAM SCOTT.

This an-

WATERLEAF. Hydrophyllum. W. Lemon. See Passiflora laurifolia. W. Lettuce. Pistia Stratiotes. W. Lily. See Nymphaa. W. Milfoil. Myriophyllum. W. Oak. Quercus nigra, commonly known as Q. aquatica. W. Oat. Zizania aquatica. W. Plantain. Alisma Plantago. W. Plants. See Aquatics. W. Reed. Arundo. W. Pest. Elodea Canadensis. W. Shield. Brasenia peltata. W. Soldier. Stratiotes aloides. W. Thyme. Elodea Canadensis. W. Weed. Elodea Canadensis.

plies more particularly to quick-growing, soft-wooded

ried along another month in perfect health.

WATERMELON. Figs. 2719-20. Plate XLIX. The Watermelon (*Citrullus vulgaris*, which see) is a native of the warmer parts of Africa. It is a tender annual. It has been cultivated from prehistoric times. It reaches its highest development in warm and sunny climates.

There is probably no country in which the Watermelon is grown to such a large extent as in the United States. the central and southeru states can grow Watermelons to perfection, and there are some of the shortseasou varieties that thrive well as far north as Outario. It is always important that light and "quick" soils be selected for the Watermelon, but this is particularly true in the northern part of the country, since the plauts must secure a very early start and grow rapidly in order to mature in the short seasons. It is probable that a well-matured Watermelon raised in the North has as good quality as one growu iu the South. Some persons believe that seeds from melous grown for several generations in the North give earlier and better results in the North than southern-growu seeds; but the subject yet needs further experiment. However, the Watermelon is generally not so adaptable to the northern parts of the country as the muskmelon is, and is not so largely grown. The Watermelon can be so cheaply grown iu the South and the West, and it transports so readily, that there is practically no Watermelon growing for profit in the uorthern states. Nearly every home gardeu can grow its own supply. The seeds may be sown directly in the opeu ground; or, in the northern sections, it is better to start them indoors in transplanting boxes or on sods, as explained under *Muskmelon* and *Transplanting*. It is well, also, in the northern states, to use rather freely of some quickly available fertilizer in the hill, in order to start the plants off early. If the lands are loose and leachy and likely to dry out, or, on the other hand, if they are hard and tend to become lumpy, it is well to make "hills" by mixing one or two large shovelfuls of manure with the earth; but it is important that this manure be short and well rotted and then very thoroughly mixed with the soil. If the manure is coarse and not well incorporated with the soil, the hill is likely to dry out and the fertilizing elements are usually so tardily available that the plant does not get a quick start. The smallergrowing varieties may be planted as close as 6x8 feet, but it is customary not to plant them closer than 8 feet either way. In the South, where general field practice is employed, the melons are usually planted about 10 feet apart. The flea beetle and the striped cucumber beetle are likely to be serious on the young plants. Haud-picking and thorough spraying with Bordeau mixture and Paris green are the most available remedies. In the northeastern states, the Georgia Watermelon is chiefly known, although nearly all parts of the South grow the melon with satisfaction. Lately very large melon industries have developed in Colorado. A very large part of the United States is really well adapted to the commercial growing of the Watermelon.

The common Watermelons are used as dessert fruits. However, there is a race of hard-fleshed very firm melons that are used for the making of preserves (Fig. 2720). Since these are used for the same purposes as the true citron of commerce, they are commonly known as citrons. They come true from seed. I. H. B.

Watermelon Culture in Georgia. — The Watermelon is the only important fruit or vegetable that has no valuable by-products. Its saccharine matter cannot be profitably converted into sugar. Its enormous reservoir of juice or sap refuses to be turned into vinegar or wine, as putrefactive instead of acetic or alcoholic fermentation results. For this reason, also, it does not, like the cantaloupe, produce a good brandy when distilled. Its substance cannot be successfully used in animal nutrition—serving, at best, as a mere diuretic or digestive.

Habitat and Distribution. - Throughout the entire tertiary region of the Atlantic and Gulf states, from the seacoast to a curved line marked by the Piedmont Escarpment which sweeps diagonally southwest from Richmond to Vicksburg on the Mississippi-throughout this vast area-"the land of the long-leaf pine" (and of the wiregrass) - the Watermelon flourishes unrivaled, attaining there its serenest, fullest perfection. And of this area Georgia in particular is noted as producing not only the bulk of the crop shipped to northern trade centers, but the choicest selection as well.

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WATERMELON

To a certain limit perfection in the melon is found to directly parallel latitude – regulated and modified, of course, by the corrections imposed by isotherms, geological formation and local conditions and environment. Every mile traveled southward from New Eugland toward this limit, which corresponds, practically, to the boundary between Georgia and Florida on the Atlantic slope and to the Brazos river in Texas, the possibilities of the melon enlarge-its size improves, its sugar content increases, its flavor refines and intensi-Beyond the limit southward, deterioration again begins, progressing with even greater rapidity than in the opposite direction, or northward from the climactic or focal "line of perfection;" so it happens that the melon of extreme South Florida or of the Rio Grandé country is little if any superior to its colder aud more impassive sister of New Jersey or Long Island. In this the ruelon but follows a fixed morphological rule, prominently emphasized by many familiar products of the garden and orchard.

The "line of perfection" referred to-which, indeed, is ultimately reducible to a focal "point" of perfection -is, like the center of population, liable to change as couditions and methods vary or improve under local development. At present this point or center may perhaps be located with more reason at Valdosta, in South Georgia, near the Florida line, than anywhere else. Augusta, however, in easteru Georgia, was formerly considered the great center of southern melon production-its very "throne of empire"--and was, for many years, noted for shipping the largest, choicest and most succulent specimens found in the markets of the North and West.

Varieties.-Twenty years ago, and for many years previous, the tempting if rather startling announcement, "Augusta Rattlesnakes" could be seen invitingly placarded over every progressive ice-dealer's door in all of the big cities of the land. Then crept in the "Kolb Gem," an Alabama product, somewhat superseding, though not displacing the famed "Rattlesnake" as a market favorite, and the public began to prefer the round to the oblong form, though still partial to the "striped rind."

In ante-bellum days, besides the Rattlesnake only two varieties obtained general recognition at the South for excellence-the Lawton and Cuba melons, with their evolved offspring-the former dark green, the latter belonging to the white or gray type (pale green rind with delicate, darker green tracery) but both of them of oblong shape. These were in great measure gradually displaced by the Georgia (or Augusta) Rattlesnake, and it, as stated, was in turn forced to partially yield precedence to the Kolb Gem. The round or ovoid form became fully established in public favor by the later advent of the "Jones" type, which soon dominated the market, its refreshing dark green color proving particularly attractive. Selections of this strain, culminating with Duke Jones, Lord Bacon and others, have finally brought the melon up to its highest perfection, though the Girardeau innovations from Florida, such as Florida Favorite, New Favorite and Triumph, still contest their supremacy, while the older standards, as Rattlesnake, Sugarloaf, Sheephead, Scalybark and the like are by no means "back numbers." Nor have the North and West been altogether idle in

Nor have the North and West been altogether idle in the work of development, many of the best of the recent introductions and some of the older strains coming from these sections. Indiana, for instance, gives us Sweetheart and Hoosier King; Cuban Queen, Delaware and Boss come from the Middle States; while Virginia contributes Jordan Gray Monarch.

and Boss come from the annucle burner, in a contributes Jordan Gray Monarch. Many points combine to form the ideal melon. The scale of excellence for the southern type is probably about as follows:

												en
Shipping	capacity	• • •			 				 	 		35
Size					 			• •		 •		2:
Productiv	reness .				 		•••	•••		 •		1
Quality .					 	• •			 	 		10
Earliness					 • •				 	 		8
Shape					 							4
Color of	flesh				 				 	 		2
Color of :	rind, or 1	mai	rki	ng	 		,.		 	 • •		1
											-	
1	lotal				 				 	 		100

As southern melons are intended, primarily, for sale, a hard, thick rind, with firmness and solidity of flesh, is a paramount requisite, as it makes a safe shipper and long keeper.

Unfortunately, quality, which is based mainly upon a high sugar content, is generally inseparable from a thin rind and tender flesh—contradictory features to those requisite for a good shipper. This accounts for the relatively inferior quality of such melons as Rattlesnake, Kolb Gem and Jones, which are grown, of course, for distant markets. The metropolitan seldom realizes the supreme lusciousness which it is possible for some of the best local varieties in the South to



2719. A Georgia Watermelon.

attain unless he has been lucky enough to test them in the field. Even a Lord Bacon, the best of the shipping melons, cannot stand table comparison with Ramsay, Dixie, Jordan Gray Mouarch, Kleckley Sweets, McIver Sugar, Phinney Early or Mountain Sweet.

Shape is of minor consideration, if only ordinary symmetry or freedom from distinct deformity is preserved, as preference appears to be divided between the round or ovoid and elongated forms, while the marking or color of rind is of still less moment; although of late a solid green tint seems to find a readier market than either the striped or "gray" marking, while an irregular, blotched surface, as with Scalybark or Mountain Sprout, though attached to good quality and size, is distinctly objected to.

With regard to color of flesh, the public is united in demanding a deep red or crimson heart, with few seeds; for white or golden-fleshed varieties have never found favor. They are generally regarded as wanting in character or insipid, although some melons of this type unquestionably attain superior quality.

Little difference is observable between varieties in their capacity to resist disease and insect depredation. Vigor of growth depends mainly upon individual cultural methods and little upon variety; nor is there much marked difference in time of maturity between the different strains.

Of all the physical features enumerated, size and shipping capacity are by far the most important-together aggregating 60 per cent of the requisites for an ideal type. Size is almost as necessary as resistant rind, and it is fatal to attempt to ship small melons. Results would be far better if stricter culling should be universally followed.

To summarize: For shipping purposes the following varieties may be confidently listed as superior, in the order named: Lord Bacon, Kolb Gem, and Georgia (preferably Augusta) Rattlesnake.

For table or family: Jordan Gray Monarch, Sibley Triumph and Seminole.

For early melons: Mcmphis, Augusta Sugarloaf and Augusta Rattlesnake.

For late melons: Boss, Scalybark and Sweetheart.

Culture. – While the Watermelon is extremely cosmopolitan and will readily accommodate itself to a variety of soils, and, particularly in its own best region-the "Wiregrass" – will submit to an infinity of rough and unscientific treatment without rebelling, yet a warm, light, gray, sandy soil is its delight, especially when supplemented by a strong clay subsoil that will daily yield its modicum of moisture, little by little, when called on. Like the cat and the grape, the melon cannot bear "wet feet." Still, the soil should not be too dry. Sufficient capillarity must exist to keep the roots of the plants well supplied with their proper amount of moisture-though not enough to evaporate the entire reservoir of water in the subsoil into the atmosphere. A soil too rich in humus is not desirable. Sufficient nitrogen for its use can be supplied artificially where it does not exist naturally. A surplus may, and generally does, produce larger melons, but at the expense of quality. They will prove soft, watery and insipid-poor ship-pers, and with a small percentage of sugar. Therefore, an ideal location for a melon plat on a small scale will be found on the site of an abandoned eowlot, or an old garden spot. "Second bottoms"-the accumulated detritus of hillsides-serve admirably, but creek bottoms or heavy muck of any sort would be no more admissible for the melon than for grapes or peaches.

Rotation of crop area is all-important. Never should two crops of melous occupy the same plat with an interval of less than three years between them. In that time, insect depredators, attracted by the first melon crop, will probably have become exterminated, and the drain from the soil of specific plant-food (especially potash) will also have been, to a great extent at least, made good.

Preparation of the land should be thorough, but not necessarily deep. The roots of the melon extend quite a distance under ground laterally, but close to the surface. The deeper the land is broken, the deeper the roots will be induced to penetrate, disturbing their normal habit and producing surplus vine at the expense of fruit. But because shallow plowing is permissible, for that very reason the surface pulverization should be thorough and effective. What is saved on the subsoiler should be expended on the harrow. After breaking, two harrowings, one with a cutaway, the other with an Acme harrow, should follow. This leaves the plat in excellent condition, especially if a crop of cow-peas has been grown on the laud the previous year, as is always advisable.

The richer the soil or the higher the fertilization, the more luxuriant will be the resulting growth of vines. Hence, the distance apart at which the "hills" should be located must correspond. On very rich land 12 feet apart each way is none too much: indeed, many growers prefer this distance even on poor land. It is entirely a matter for individual control. Probably 10x10 feet is the distance most frequently employed, and in no case should it be less than 8x8, and this very rarely. Whatever the distance, the land should be checked in squares, locating the hills equidistant in both directions.

Whatever the distance adopted, the plat, after its final "freshening up" with the harrow, is "laid off" with cross furrows made by a light "scooter" plow. Then, in one direction, with a wide "shovel" plow, an opening furrow is run in which the fertilizer is drilled and thoroughly mixed with a scooter—two trips to the row—on which four furrows are next "listed" with a turn-plow, thus forming the bed for planting, which will warm up sooner than the surrounding soil. The "middles" are broken out later.

Many growers still cling to the obsolete practice of dragging up the dirt with a hoe into individual hills at the intersection of the furrows, and therein concentrating the manure, as in garden squash culture, instead of employing the more modern and economical "continuous beds." Where compost is used on a small scale this may be excusable; but it is not only preferable, but on a large scale necessary, to drill commercial fertilizers.

A crop of cow-peas the previous year is the best preparation that can be given an area intended for mclons. It leaves the soil well stored with nitrogen, light, porous and easily worked. In midwinter or early spring, according to latitude, the manure, if commercial fertilizer is employed, should be put in; compost or stahle droppings sconer, to insure partial decomposition by planting time. Stablo manure, however, is always variable in its content of plant-food, and therefore for more reliable results commercial fertilizers are preferable, particularly when operations are conducted on a large scale. The following formula will he found to be well adapted to the average soil:

Nitrate of soda	
High grade superphosphate Snlfate of potash (or muriate of potash)	
	2.000

This is rather a high grade formula and will analyze:

	e r cent
Nitrogen (ammonia equivalent 4.0 per cent)	3.3
Phosphoric acid (available)	8.4
Potash (K2O)	7.5

It may be used advantageously at the rate of from 400 to 800 lbs, per acre; the maximum amount, however, will rarely be justified. An extra finish of nitrate of soda-say a thimbleful per hill-applied just after the plants are well up, will give them a good start.

Planting is performed hy hand and the seed put in tite shallow. Seeds should not be spared. Field mice, quite shallow. pigeons, poultry, crows, cockroaches aud other depredators frequently prevent a perfect stand where but few seed are used, and the time lost thereby, when replanting is necessitated, can never be regained. Twenty seeds to the hill is not too many-preferably rather more than less-each seed pushed down separately into the mellow soil with the forefinger to the depth of an inch or less. They should on no account he placed deeper. This forces the maranding agency-whatever it may he-to discover and destroy each seed in succession, which gives some a chance to escape; whereas, if planted together in a mass, so soon as the pocket was found the seed would all he scattered or devoured at The process of planting as described seems slow once. and lahorious, but it really takes much less time than



2720. The Preserving Watermelon, commonly known as "Citron."

its details indicate. On dry soil, during a time of drought, it is sometimes necessary to put a "hoe-dab" of earth on each hill, after planting, to serve as a mulch and to induce germination. This is removed hefore the cotyledons of the young plants appear.

In addition to starting under glass and transferring to paper (Neponset) pots, in order to have the young plants ready for permanent planting as soon as all danger of frost is over, the growth of the vine, after final transplanting, may be forced by artificial means. A section of small sewer-pipe or tiling is embedded perpendicularly in the hill and nightly draughts of water (liquid manure, if desired, weak, with a solution of phosphates) fed the plant. This stimulates rapid growth in early spring and development of root surface. When acid phosphate is used in solution, the fruit is also said to increase rapidly in size, quantity and quality. Careful thinning to one or two melons per vine will also hasten their growth and development.

"Christmas" melons-should any one care for as cold cheer at that season-may be had by selecting a thickrinded variety, as Kolb Gem, planting late in June, handling carefully when pulled, and storing in some dry, yielding substance, like cottonseed hulls, in a cool

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cellar where the temperature is uniform and can never drop below freezing.

After the plants are up they are at first thinned down to three or four to the hill, and subsequently to one, or at most two. One vigorous root system, well attended to, will usually succeed in extracting from the soil as much plant-food as will two, and will give a hetter account of it, also, on "settling day."

Cultivation is commenced early and should cease early. It is effected with either the five-toothed or eleven-toothed cultivator or with scooter and "heelscrape," and should invariahly be shallow, except for the first plowing after planting, when the middles are customarily "run out" with a turn-plow or "twister." "Laying hy," or the cessation of cultivation, should occur as soon as the vines cover the ground well. Vines are never turned at any stage, if it can be avoided, and under no circumstances after "laying by." Nor is the land ever plowed in the early forenoon. To prevent the wind from rolling and tumbling the vines, a thin broadcasting of cow-peas is usually made at the last plowing. They serve also, later, to partially shade the melons and leave the soil in excellent condition for the next errop.

Marketing. - Large areas for shipment are always located directly on some line of railroad-if possible, with a spur or side-track into the plantatiou. The heaviest servitude attached to melon culture is the initial haul, which should invariably be on springs. A mile's jolt in a springless vehicle discounts profits more severely than a thousand-mile journey, subsequently, in a ventilator car-the mode of shipment now almost exclusively employed where a water route is not convenient. Profits also largely depend on two other considerations: judicious and severe culling, and the proper selection of a market. The first measure cannot be practiced too severely. Undersized fruit is unsal-The first measure cannot able, and the car-load average is invariably gauged by the smallest melons it contains, as the strength of a chain is measured hy its weakest link. Nothing under sixteen pounds should ever leave the field, and it would he better to limit the minimum weight to twenty pounds. Anything over thirty pounds ranks as large, over forty quite large, and melons reaching fifty pounds are of the first rank, although it is not uncommon to meet with monsters of sixty, seventy or even eighty pounds, while occasionally a phenomenally hig one tops the hundred mark. It is believed that the largest melon on record (officially) attained the weight of 124 pounds. This was grown near Decatur, Ga., some twenty years ago-outside the established "Melon Belt."

In shipping, the smaller melons should occupy the floor of the car, with the larger forming the upper tiers -not for the purpose of deception or for the sake of appearance, but hecause the smaller sizes better withstand jolting and pressure and there is also less loss if they are injured.

As the importance of avoiding glutted markets is self-apparent, and the judicious selection of his point of shipment means to the grower success or failure, it follows that shipping associations are almost an absolute necessity—the ordinary planter who depends on his individual judgment generally "going to the wall." The "Shippers' Unions," however, are usually able to cope successfully with the problem and manage to distribute the season's crop over the country in such manner as to leave a living profit to the planter. Yet the industry is now by no means so renunerative as formerly. Supply seems to more than equal demand, and great complaint is made by the grower of excessive freight charges, while the transportation lines insist that their rates at present figures are not profitable. And yet the grower still continues to plant his melons, the railroads to haul, and the public to purchase them!

Affections and Remedies.-After a stand is once obtained-spontaneously and promptly-and this, when all is said, is perhaps the main problem underlying successful melon culture-its affections are comparatively few and simple. Indeed, the Watermelon may be said to be free from any vital disease, and its maladies are almost entirely confined to those resulting from the attacks of a few insect pests, as follows:

1. The melon worm (Margaronia hyalinata).-A

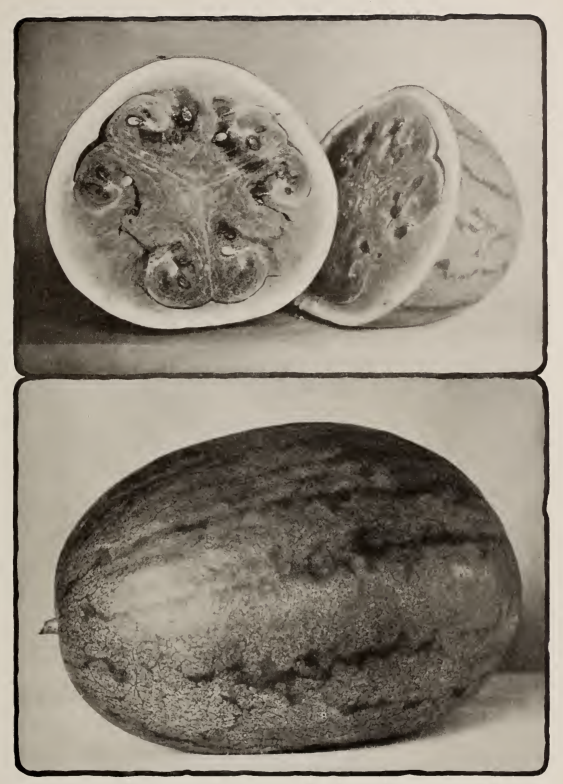


Plate XLIX. Watermelons .- The Orange variety

small moth, the larvæ of which, light, yellowish green caterpillars about an iuch long, destroy only the leaves of the Watermelon, but both the foliage and fruit of the cantaloupe or muskinelon. They are "chewers," not "suckers."

2. The melon louse (*Aphis gossypii*). - This attacks the foliage, only, in the form of the adult - a small winged green fly, viviparous, whose wingless progeny attain maturity in about a week from birth, and begin to reproduce.

3. The striped cucumber beetle (Diabrotica vittata). -A small black and yellow-striped beetle, a quarter of an inch long, appearing in spring and attacking the young plants as they emerge from the ground, its larvæ

at the same time destroying the roots. 4. The flea beetle (*Crepidodera cucumeris*). Dimin-4. The field beetie (*Creptadarta cucaneris*), Dufin-utive, like all of its kind, but very active, feeding on the young plauts in spring, after maturing under rubbish and stones. The adult insect eats the upper surface of the leaves, iu irregular patches, and the larvæ are said to burrow their way through the interior of the leaf structure under the surface.

Remedies: The commercial grower is generally prepared to accept the fact that none of these pests is going to neglect him, and therefore makes his preparations to combat all, separately and collectively, and so plans his schedule as to cover the entire list. The following is a detail of the operations advised:

1. Apply a pinch of nitrate of soda to each hill as soon as the young plants are up to insure full vigor and power of resistance to all enemies as they arrive upon the scene.

2. For the melon worm, striped cucumber beetle and flea beetle, spray with Paris green-4 ounces to 50 gallons of water-for two or three sprayings, at intervals of a week apart.

3. Spray intermediately, at intervals of a week (midway between the arsenite applications) if the melou louse is found to have located on the plants, with a 1 to 20 mixture of keroseue and water (using Weed kerosene attachment to sprayer) or with kerosene emulsion, same strength. Whale-oil soap, 1 lb. to the gallon, may be substituted for the kerosene treatment in ordinary cases, but when obdurate resort must be had to carbon bisulfide, a teaspoonful to the hill, in box-tops, clam-shells or cheap vessels of any kind, under canvas-hooped covers. This remedy is unfailing, but somewhat troublesome, and is only justified when the commercial grower is fighting desperately for his crop and livelihood. A detail of the methods of preparing the remedies here suggested may be obtained from the article on *Insecticides*, in Vol. II of this work, which see. HUGH N. STARNES.

WATSONIA (Sir Wm. Watson, M.D., 1715-1787, electrician and professor of botany at Chelsea). Iridàcea. A genus of 16 species of tender bulbous plants, one from Madagascar, the others from the Cape of Good Hope. They bloom from July to September and have scarlet, rose or white 6-lobed flowers, with usually a long, slender tube which is bent near the base. Watsonias are very much like Gladioli, having the same kind of a corm, the same sword-shaped, rigid lvs., the same kind of a spike and the same season of bloom. It is, therefore, a great mistake to suppose that they are suited only to greenhouse cultivation. The main differences between Watsonia and Gladiolus, from the horticultural as well as botanical points of view, are the longer tube and regular flower of Watsonia; three of the six perianth-segments in Gladiolus being usually different in size, shape and direction of spread. An important botanical difference is that the style-branches of

Watsonia are simple, while those of Gladiolus are bifid. Great interest has been aroused in Watsonias recently by the introduction of the "White Watsonia," known to the trade as W. Ardernei. The plant might be roughly described as a white Gladiolus. It is likely to receive considerable attention within the next few years. grows 3 or 4 ft. high, strong specimens being branched, and bears about a dozen fls., each $2\frac{1}{2}-3$ in. long and about 2 in. across. The purity of its color and its value for cutting make it of exceptional interest to florists. There are other white - fld. forms of Watsonia, but none of WATSONIA

The White Watsonia has acquired so many names that a short historical sketch of the plant is desirable. All the stock in the trade at present is supposed to be descended from plants cultivated by H. W. Arderne, of Cape Town. The original bulb was found 80 miles away in a peat bog amongst thousands of the common pink-fld. kind. In Oct., 1892, Mr. Arderne had 400 spikes in bloom and in March, 1893, some of his plants were pic-tured in The Garden under the name of *Watsonia alba*. However, a pure white - fld. form had been previously found near Port Elizabeth and a bulb sent to J. O'Brien, of Harrow, flowered in Eugland in 1889 and was then fully described as W. iridifolia, var. O'Brieni, the name adopted in this work. In the recent discussions of the plant the fact has been overlooked that T. S. Ware, of Tottenham, cultivated a white variety in 1880, it being figured in The Garden for that year as Watsonia alba. A nearly white form was cultivated in England as early as 1801, but the tube was pinkish outside and there was a rosy spot at the base of each perianthsegment.

William Watson, of Kew, was the first to emphasize the close horticultural parallel between Watsonia and Gladiolus and to urge the whole group upon the attention of the plant-breeder. This suggestion, coming from the man who may be said to have created the modern Cape Primrose or Streptocarpus, should result in another fine race of hybrids before many years. However, the Watsonia "bulb" is not so easily and safely stored as that of Gladiolus.

Generic characters: perianth with long, curved tube, the lowest and narrowest part ascending a short distance above the calyx; the tube is then dilated into a cylindrical or funnel-shaped portion which bends down, usually at a sharp angle; segments equal, oblong, spreading; stamens unilateral, arcuate, inserted below the throat of the tube. Baker, Handbook of the Irideæ. Flora Capensis, vol. 6.

INDEX.

alba, 4.	coccinea, 6.	iridifolia, 4.
aletroides, 1 .	densifora, 5.	Meriana, 3.
angusta, 2.	fulgens, 2.	O'Brieni, 4.
Ardernei, 4.	humilis, 7.	rosea, 8.

A. Upper part of tube cylindrical or narrowly funnel-shaped.

B. Length of perianth-segments 1/3-1/2 in.1. aletroides BB. Length of perianth-segments ³/₄-1 in.
c. Stems tall, 3-4 ft., often branched.

D. Spikes lar, 12-20-fld.

FF. Lvs. wider: spikes denser, about 20-ftd......4. iridifolia DD. Spikes dense, 30-50-ftd.....5. densiflora CC. Stems shorter, mostly 1-2 ft., un-

- branched.
- D. Tube $1\frac{1}{2}=2$ in. long.....6. coccinea DD. Tube $1\frac{1}{4}=1\frac{1}{2}$ in. long.....7. humilis

1. aletroides, Ker. Bright scarlet or pale pink-fld. species, 1-2 ft. high, remarkable for the short perianthsegments: stem simple or branched: spikes 6-12-fld. B.M. 533 (rosy scarlet, splashed with cardinal, the inner segments white at the tip).

2. angústa, Ker. (W. iridifòlia, var. fúlgens, Ker.). Scarlet-fid. species distinguished from W. Meriana by the color of the fis. and by the shape of the perianthsegments. In W. angusta the segments are decidedly acuminate, while those of W. Meriana are more nearly oblong and come to a point suddenly. Also the style of W. augusta reaches to the tip of the perianth-segments, while in W. Meriana it does not. B.M. 600. Gn. 17:230 (as W. Meriana, var. coccinea), 44:923.

3. Meriàna, Mill. This scems to be the dominant species of the genus and hence the most variable and the one most interesting to the plant-breeder. In its widest sense it includes W. *iridiolia*, but for horticultural purposes it will be convenient to consider the latter a distinct species. W. Meriana is best restricted to the commonest type at the Cape, which is a rose-fld. species 3-4 ft. high, the stem usually branched, lvs. $\frac{1}{2}\sqrt{-3}4$ in. wide and the spikes 12-20-fld. This is the plant figured in B.M. 418 as Antholyza Meriana. Gn. 17:230 is more typical in color. The white-fld. form, which is rarer in nature, is treated under W. *iridifolia*. Baker says that there are scarlet-fld. forms of this species, but he gives them no name, and it is probable that all such should be referred to W. angusta.

4. iridifòlia, Ker. This is treated by Baker as a variety of *W*. *Meriana* characterized by broader lvs. than the type: fls. closer and more numerous, white or pinkish. For horticultural purposes it will be convenient to treat it as a distinct species and restrict the name to the pink or rose-colored type.

Var. O'Brleni, N. E. Br. (*W. diba*, Hort. *W. O'Brleni*, Mast. *W. iridiidia*, var. alba, Wu. Robinson. *W. Ardernei*, Hort. *W. Meriana*, var. alba, Hort.). WHITE WATSONA. A variety with pure white fls. discussed above. Gn. 17:230; 43, p. 229; 51, p. 284. J.H. III. 29:219. G.C. III. 11:305; 19:143. A.G. 20:573.

5. densifldra, Baker. This very distinct and handsome rose-colored species more nearly resembles a gladiolus than any other by reason of the density and regularity of its pyramidal inflorescence. Stems unbranched, 2-3 ft. high: spikes a foot long: fts. bright rosy red. B.M. 6400.-There is a choice variety with pure white fts. Var. **álba**, Hort., was introduced as early as 1891.

6. coccinea, Herb. This showy scarlet-fid. species differs from W. Meriana in its stem being shorter and unbranched, the spikes fewer-fid. and the styles a trifle longer. Stem 1 ft. high: spikes 4-6-fid. B.M. I194 (W. Meriana variety).

7. humilis, Mill. This species bas rose-red fls. apparently the same size and color as *W. densiflora* but only 4-6 in a spike and the stem only a foot or so high. B.M. 631.—A variegated foru figured in B.M. 1193 as *W. roseo-alba* has a spike of 8 flesb-colored fls. with broad bands and splasbes of scarlet.

8. rosea, Ker. Robust rose-colored species, growing 4-6 ft. higb and the fls., though fewer than those of W. densiflora, are perhaps capable of greater size. Spikes about 15-fld. B.M. 1072.

W. argùta, Hort. John Saul, 1893, is presumably a catalogue error, as no such name appears in Baker's latest monograph.

W. M.

WATTLE. See Acacia.

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WAX BERRY. Symphoricarpus. W. Flower. See Hoya. W. Palm. Consult Diplothemium. W. Plant. Hoya carnosa. Waxwork. Celastrus scandens.

WAYFARING TREE. Viburnum Lantana.

WEATHER PLANT. See Abrus.

WEEDS. It would have been a sorry thing for agriculture if there had been no weeds. They have made us stir the soil, and stirring the soil is the foundation of good farming. Even after we have learned that crops are benefited by the stirring of the land, we are likely to forget the lesson or to be neglectful of it unless the weeds constantly remind us of it. Necessity is always the best schoolmaster; and of these necessities, weeds are amongst the chief.

A weed is a plant that is not wanted. There are, therefore, no species of weeds, for a plant that is a weed in one place may not be in another. There are, of course, species that are habitual weeds; but in their wild state, where they do not intrude on cultivated areas, they can scarcely be called weeds. The common pigweed and the purslane are sometimes vegetables, in which case potato plants would be weeds if they grew among them.

The one way to destroy weeds is to practice good

WESTRINGIA

farming. Judicious tillage should always keep weeds down in cultivated lands. In idle lauds weeds are likely to be a serious nuisance. In sod lands they are also likely to take the place of grass when for any reason the grass begins to fail. The remedy for weeds in grass lands, therefore, is to secure more grass. In order to do so, it may be necessary to plow the land and reseed. In some cases, however, it is only necessary to give the land a light surface tillage, to add clean and quickly available fertilizers and to sow more grass seed. This is the fundamental remedy for weeds on lawns. If such weeds are perennial, as dandelion and plantain, it is advisable to pull them out; but in order to keep them out, a stiffer sod should be secured. The annual weeds that come iu the lawn the first year are usually destroyed by frequent use of the lawn mower.

Foul lands may usually be cleared of weeds by a short and sharp system of rotation of crops, combined with good tillage in some of the crops of the series. When the land for any reason is fallow,—as when it is waiting for a crop,—surface tillage with harrows or cultivators will serve to keep down the weeds and to make the laud clean for the coming crop. Often lands that are perfectly clean in spring and early summer become foul in the fall after the crops are removed. Cleaning the land late in the season, therefore, may be one of the most efficient means of ridding the land of weeds. Coarse and rough stable manure, which is not well rotted, may also be a conveyer of weed seed. The seeds of weeds are sometimes carried in the seed with which the land is sown, particularly in grass and grain seeds.

It does not follow that weeds are always an evil, even when they are abundant. In the fall a good covering of weeds may serve as an efficient cover-crop for the orchard. They are likely to entail some extra care the next year in order to prevent them from gaining a mastery, but this extra care benefits the orchard at the same time. It is, of course, far better to sow the covercrop oneself, for then the orchardist secures what he wants and of the proper quantity and at the right season; but a winter cover of weeds is usually better than bare earth.

From the above remarks it will be seen that weeds are scarcely to be regarded as fundamental difficulties in farming, hut rather as incidents. In the most intensive and careful farming the weeds bother the least. There should be a careful oversight of all waste areas, as roadsides and vacant lots. Experience has shown that the greatest difficulty arises on commons and waste land, not on farms.

Weeds are often troublesome in walks, particularly in those made of gravel. If the walk were excavated two feet deep and filled with stones, rubble or coal ashes, weeds cannot secure a foothold. It is particularly important that gutters be not laid directly on the soil, else they become weedy. There are various preparations that can be applied to walks to kill the weeds, although, of course, they also kill the grass edgings if carelessly applied. Strong brine, applied hot, is one of the best (1 lb, of salt to 1 gal. of water). There are also preparations of arsenic, vitriol, lime and sulfur.

L. H. B.

WEEPING TREES. Consult Trees.

WEIGELA. Referred to Diervilla.

WEST INDIA RATTLE BOX. Crotalaria retusa.

WESTERN CENTAURY. Hesperochiron.

WESTRÍNGIA (J. C. Westring, physician and author). Labiàtæ. An Australian genus of Il species of shrubs with entire whorled leaves and solitary, 2-lipped, white or purple-spotted flowers in the leaf-axils or rarely in terminal beads. Calyx bell-shaped, 5-toothed; corolla with a short tube and dilated throat: the upper lip flat and broadly 2-lobed, the lower 3-lobed: fertile stamens 2: staminodia 2, short.

rosmarinifòrmis, Sm. VICTORIAN ROSEMARY. A busby shrub with the branches and under side of the leaves silvery white with appressed hairs: lvs. in whorls of 4, ohlong-lanceolate to linear, $\frac{1}{2}-1$ in. long: fls. white, axillary, almost sessile; calyx 3 lines long; corolla not twice as long as the calyx. Sandy hills, near the seacoast. Australia. – Offered in S. Calif.

F. W. BARCLAY.

WEST VIRGINIA HORTICULTURE (Fig. 2721), like that of most other states, had its beginning as a side issue of the usual operations of the farm. In fact, even to-day it is considered as a sort of complement to graingrowing or stock-raising in most sections of the state. In some localities where towns have sprung up as the result of coal, oil or railroad operations, the demand for vegetables and small fruits has been largely met hy local producers. The market-garden work, aside from the growing of watermelons, peas and tomatoes, is such as has heen encouraged hy the growth of the neighboring towns. Melon-growing, which has an extensive acreage along the Ohio river hottom, is the only hranch of vegetable-gardening which seeks markets outside the state. What has been said of vegetable-gardening applies equally well to small-fruit culture, but the tree fruits-notably apples and peaches-fall under quite a different category

The apple industry in West Virginia is chiefly of two characters and has two regions, -the lower, and the northern Ohio valley counties of the state. The former region gives considerahle attention to the production of early apples for the northern markets. Several early harvest varieties are grown, Yellow Transparent, Red Astrachan and Pomme Royal predominating; these are followed hy Maiden Blush, Grimes Golden and Rome Beauty. Because of the favorable climate in this region, the production of this class of fruits has grown to he a profitable, although not a large industry. The northern Ohio river valley counties, including what is known as the Northern Panhandle, and the counties in the eastern part of the state, bordering on the Potomac, form the present areas for the commercial growing of winter apples.

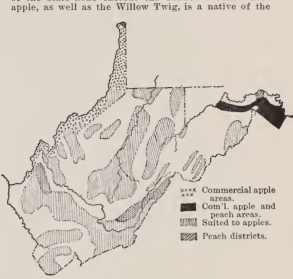
The Hancock county orchards (northern end of Panhandle) are unique in storage facilities. Here nearly every grower with any considerable acreage (fifty or more acres) is provided with a storage-house, so that in seasons of greatest fruit production there is sufficient capacity for storing the crop. Previous to the fall of 1896 all the houses were constructed of stone and provided with ice chamhers for maintaining artificial cold. In 1896 one house was huilt of wood on the principle of confined air hetween walls constructed of wood and paper. In this house, which has heen used two years, no ice is carried, and good results have followed. These houses are of various capacities, ranging from 2,500 up to 35,000 barrels.

The plan most in vogue is to have the fruit removed from the trees by expert pickers, placed in harrels in the orchard, headed and then transferred immediately to the storage-house. In general, the barrels are stored in tiers on the side. They are left in this position until shipping season arrives, which usually hegins in March or early April and extends well into May. Before shipment each barrel is opened, the contents placed in a sorter and the fruits carefully assorted and graded. The harrels are stenciled with the grower's trade-mark and with the grade of the fruit. Through a series of years these practices have heen strictly adhered to and as a result the fruit, the hulk of which goes south and west, has a reputation in the markets to which it finds its way. This region along the upper Ohio is peculiar and to the practices of the growers. This is known as the Willow Twig, an apple of good size, good appearance and fair quality, a long keeper and a good cooker. Willow Twig and Ben Davis yield the greater part of the crop of this region, although among varieties of minor importance the Rome Beauty and Bentley Sweet are some of the hest.

The varieties chiefly grown in the eastern counties differ quite as much from those of the Hancock region as do the varieties of New York. In the eastern counties York Imperial or Johnson Fine Winter is the varicty upon which most dependence is placed. It is not only a sure cropper, hut is a good market variety, possessing high color with good flavor and fair keeping castern counties. Among fall varieties for hoth sections

of the state none exceeds the Grimes Golden.

WEST VIRGINIA



2721. West Virginia, to illustrate the pomological regions.

state. Another apple belt in which young orchards give much promise lies at the extreme southern horder of the state.

Peaches thrive in various sections of the state. In fact, hardly a locality is without its supply; but strange to say, in many instances the trees are chance seedlings, and the quality of the fruit is correspondingly low. In the five counties bordering upon the Potomac, however, the industry has grown to important commercial proportions. The orchards under the control of the Allegheny Orchard Company aggregate nearly 150,000 trees. Besides this there are numerous private enterprises with orchards ranging from 500 to 5,000 trees. The most successful orchards are situated upon the first terrace of the mountain, usually three to five miles from the Potomac, and at an elevation of from 900 to 1,500 feet above tide. The soil is gravelly in nature, resulting from the breaking down of shale and sandy The methods of the Orchard Company above rocks. mentioned mark a new era in the manner of handling the peach crop. Instead of sending their product to some commission house to be again scattered over the country to the small towns, this company has a head office in the city of Cumherland, and from there, as a distributing point, peaches go direct to the dealers in the small towns and cities, the commission of the middleman is saved, the retailer gets a fresh product direct from the orchard, and the consumer is provided with a hetter article.

In West Virginia, where lack of transportation is often an obstacle, canneries are valuable as furnishing a market for horticultural products. In the city of Wheeling there are three extensive pickling and canning factories where large quantities of cucumbers, tomatoes and onions, as well as various fruits, are prepared for winter consumption. In Martinsburg, in connection with the cold storage house already mentioned, a modern cannery of large capacity is operated, which furnishes an annual market for the products of both orchards and gardens. Besides these there are several smaller concerns which confine their packing to one or at most to two vegetables, tomatoes being the favorite.

This

It becomes evideut that a state with the limited territory of West Virginia must have some other compensating feature to reuder it capable of such varied products. A glauce at its geographical locatiou, at the varied altitudes and exposures, is sufficient to account for the variety of climate. Persimmons, papaws and watermelons thrive on the lowlaud, cranberries on the mountain glades, and in the higher altitudes the huckleberry finds a congenial home. Huckleberries are annually gathered in great quantities both for domestic uses and for shipmeut. Certain local areas are expressly adapted to the cultivation of sweet cherries, others to pears of the better sorts, and nearly every corner of the state furnishes ideal conditions for the blackberry and dewberry --the Lucretia dewberry being a native.

The mountainous character of the state has been a barrier to cheap railroad construction, and as a result facilities for moving perishable products are not good, and to-day lack of railroad facilities is the greatest check to commercial horticulture. L. C. CORBETT.

WHAHOO or WINGED ELM is Ulmus alata.

WHEAT. See Triticum.

WHEAT, INDIA. Fagopyrum Tataricum.

WHIN. See Ulex.

WHÍPPLEA (Lieut. [afterward General] A. W. Whipple, commander of the Pacific Railroad Expedition from the Mississippi to Los Angeles in 1853-54). Saxifragàcea. A genus of oue species, a trailing subshrub with clusters of small white fle, which soon become greenish. The clusters have 4-9 fls, and the petals are a little more than a twelfth of an inch long. The plant blooms in March and April and is native to woods in the Coast Ranges of Calif. W. modésta, Torr., was offered in the East for western collectors in 1881, but the plant is horticulturally unknown. It is fully described in Bot. Calif. and in Jepson's Flora of Western Middle California.

WHITANIA. Catalogue error for Withania.

WHITE ALDER. Sometimes applied in America to Clethra alnifolia. White-and-Blue Flower is Cuphea Llavea. White Cedar. Chamacyparis spharoidea. See also Thuya. W. Cup. Nierembergia rivularis. W. Hellebore, Veratrum. W. Thorn. Cratagus. Whiteweed, Chrysanthemum Leucanthemum. Whitewood. Tuliptree and Linden (Liriodendron, Tilia).

WHITFIÈLDIA (after Thomas Whitfield, intrepid naturalist who made several explorations into tropical western Africa and brought back many choice plants). Acanthàcea. A genus of 2 species of tropical African herbs, one with white, the other with brick-red flowers. The latter is a bushy evergreen plant with numerous branches terminated by racenes of about 8 dull red fls. each an inch long. The calyx and corolla and often the large bracts are all colored alike. This species has been considered a desirable stove plant, and the first specimen known to cultivation bloomed from October to March. It is, however, practically unknown in America. It has been catalogued in the American trade, but seems to be little known.

Generic characters: calyx 5-parted; segments colored, oblong or lanceolate; corolla-tube swelled almost from the base, or slender and cylindrical below and abruptly inflexed above, widening into a bell-shaped throat; lobes 5, ovate or oblong-lanceolate; stamens 4, didynamous.

lateritia, Hook. Tender, evergreen, red-fld. subshrub about 3 ft. high: lvs. opposite, entire, ovate or oblong ovate, wavy: corolla between bell- and funnel-shaped. Western Trop. Afr. B.M. 4155. F.S. 1:36. W. M.

WHITLÀVIA. See Phacelia.

WHITLOW GRASS. Draba.

WHITLOW-WORT. See Paronychia.

WIGANDIA

WHORTLEBERRY. See Vaccinium.

WIDDRINGTÒNIA (Capt. Widdrington, formerly Cook, who traveled in Spain). Conifera. W. Whytei, M. Wood, is a couiferous tree from southeastern Africa, probably not hardy N. It grows at an altitude of 5,000 to 7,000 ft. on Mt. Milauji in N assaland and is knowu as the Milanji Cypress or Cedar. Seedlings of it were first cultivated in 1894 at Kew, and plants have receutly been offered in Calif. According to Davy, it is proving to be quite hardy near San Francisco. The wood is dull reddish white, strongly arouatic, and locally used for furniture and for doors and windows. The tree attains a maximum height of 140 ft., with a girth of $5\frac{1}{2}$ ft. at a point 6 ft. above the ground, the trunk being clear for 90 ft. The species has glaucous, linear, juniperthan broad. Widdringtonia is considered by Bentham and Hooker as a subgenus of Callitris. Franceschi, however, reports that it has proved quite delicate to raise in S. Calif.

WIGANDIA (Johannes Wigand, Pomeranian bishop; wrote on plauts in 1590). *Hydrophylldcew*. About 7 species of tall, coarse perennial herbs or subshrubs native to mountainous regions from Mexico to the Argentine Republic. The fis. are 5-lobed, mostly violet, $1-1\frac{1}{2}$ in. across and borne to the number of 30 or more in lax, terminal, cymose panicles. Wigandias are chieffy valued as foliage plants for subtropical bedding, because of their very showy character. Their leaves are covered with stinging hairs, similar to nettles. Mauy large specimens may be seen in California, but the plants are considered to be rather coarse and straggling.



2722. Wigandia Caracasana (\times 3/4).

They are generally raised from seed every year, the seed being started indoors as early as January. The plants attain a height of 6-10 ft. in a single season. They are unsatisfactory greenhouse plants, as they do not grow vigorously indoors. The roots may be kept over winter in a frostless place and stock may be secured in spring by cuttings.

Wigandias have large, alternate, wrinkled lvs. with

doubly crenate margins and lax, terminal, cymose panicles, the branches of which are 1-sided spikes or racemes: calyx-segments linear; corolla broadly bellshaped, with a short tube and 5 spreading lobes; stamens 5, usually exserted: styles 2, distinct at base: capsule 2-valved: see s small and numerous, pitted-wrinkled.

2-valved: see s small and numerous, pitted-wrinkled. The species of Wigandia are endlessly confused in current reference books, as well as in the trade, and Index Kewensis reflects the general perplexity. The following account is based upon André's revision of the genus in R.H. 1861:371, with an important change in the name of one species which requires a somewhat tedious explanation. In respect to W. urens, André follows the previous revision by Choisy in DC. Prod. 10:184. The name Wigandia urens was first used by Kunth, who applied it to a Mexican plant. Before this, however, another plant of the same family but a native of Peru had been called Hydrolea urens. Now when Choisy came to monograph the whole family he transferred Hydrolea urens, Choisy. He, therefore, had to invent a new name for the Mexican plant, and this he called Wigandia Kunthii. Choisy's action would be approved by the radical school of American botanists, but not by the international rules of nomenclature known as the Paris Code of 1867. Hence it is necessary to give the Peruviana. The "common" or English names suggested below may be convenient in explaining the difficulties of the genus. (Kunth=HBK.)

A. Color of fls. lilac or violet.	sl Sl
B. Spikes 1-sided but 2-ranked, the	W
fls. pointing in two directions.	h
c. Plant with rusty hairs ma	
cc. Plant without rusty hairs Pe	ruviana ir
BB. Spikes 1-sided but not 2-ranked,	da
the fls. all pointing in one direc-	D
tion.	tı
c. Capsule densely hairy ur	
cc. Capsule slightly hoary-pubes-	te
<i>cent</i> Ca	
A. Color of fls. wine-red Vi	
	fl

macrophýlla, Cham. & Schlecht. LARGE-LEAVED WIGANDIA. Tender Mexican perennial plant, attaining a height of 6 ft. or more in a season when treated as a subtropical bedding plant: plant covered with two kinds of hairs, long white, stiff, spreading, prickly ones and short rusty hairs: only the lower surface of lvs. covered with a thick, white felt: spikes 1-sided, 2ranked: fls. violet, with a white tube. R.H. 1861:371.— The above is André's conception of the species, but some writers would make it a variety of *W. ureus*, Kunth. The lvs. attain nearly 3 ft. in length under perfect conditions. Lvs. oval-elliptic, base more or less heart-shaped.

Peruviàna (*W. àrens*, Choisy, not Kunth.). PERUVIAN WIGANDIA. Tender Peruvian subshrub, distinguished by the absence of rusty hairs and by the 2-ranked spikes of violet flowers. Very hispid with long, stiff, spreading hairs: lvs. 5-6 in. long in their native place, ovatecordate, covered with a white felt below. R.H. 1867, p. 470 (same as N. 4:208; doubtful).

ùrens, Kunth, not Choisy (W. Kùnthii, Choisy). MEXICAN WIGANDIA. Tender Mexican subshrub, distinguished by its 1-sided but not 2-ranked spikes of violet fls. and densely hairy capsule. Very hispid: lvs. ovatecordate, pilose on both sides, rusty hairy above.

Caracasàna, Kunth. VENEZUELAN WIGANDIA. Fig. 2722. Tender Venezuelan subshrub, distinguished by its 1-sided but not 2-ranked spikes which are revolute at the apex and by the capsule which is merely hoary-pubescent. Hairy: lvs. elliptic-cordate, hairy on both sides, rusty-hairy above: fis. pale violet or lilac. B.M. 4575 (adapted in Fig. 2722). B.R. 23:1966. F.S. 8:755 (page 17). Gn. 4, p. 503; 8, p. 198. R.H. 1859, p. 653. (The first three pictures are authentic.—The lvs. are longer and more acute than those of W. urens. It is probable that the plants cult. under this name are really W. macrophylla. André found it so in 1861, and the trade is conservative about changing names.

Vigièri, Carr. Imperfectly described species of unknown nativity. Carrière merely said it was a silvery plant instead of somber and glutinous "like W. Caracasana" (by which he perhaps meant W. macrophylla). Nicholson says the fls, are lilac-blue, passing through vinous red to fawn-color before fading. In the American trade the red color of the fls, is considered distinctive. N. 4:209. W. M.

WIKSTREMIA (after a Swedish botanist). Thymelædeæ. W. paucillora is offered by importers of Japanese plants. "From its bark the celebrated Japanese copying paper is made." Wikstræmia is a genus of about 20 species of trees or shrubs native to tropical and eastern Asia, Australia and the Pacific islands. Lvs. opposite, rarely alternate: fls. hermaphrodite, in terminal racemes or spikes; perianth-tube long; lobes 4, spreading; stamens 8, in 2 series; filaments short; disc of 1-4 scales: orary villous, 1-loculed; style short; stigma large, globose: fr. fleshy and naked or more or less included in the base of the perianth.

canéscens, Meissn. (W. pauci/ldra, Franch. & Sav.). Small shrub, 1-3 ft. high: lvs. 1-3 in. long, thin, alternate and opposite, oblong-lanceolate: perianth 3-4 lines long: fr. silky. Himalayas, Ceylon, China.

WILDER, MARSHALL PINCKNEY (Plate XLI), distinguished amateur pomologist and patron of horticulture, died at his home near Boston, Dec. 16, 1886, in his eighty-ninth year. He was born at Rindge, N. H., Sept. 22, 1798. His inherited love of country life soon showed itself, and at the age of sixteen he chose farm ork in preference to a college course. At twenty-seven e moved to Boston, where he was long known as a proserous merchant and president of many societies and stitutions. His active interest in horticulture may be ated from 1832, when he purchased a suburban home at orchester, where he lived for more than half a cenary. His pear orchard at one time contained 2,500 ees, representing 800 varieties. During his life he sted 1,200 kinds of pears and in 1873 he exhibited 404 arieties. He produced several new pears. In 1844 he troduced the Anjou. He imported many fruits and owers new to America, and from 1833 to the end of his life he was constantly contributing to the society exhibi-tions the products of his garden. He carried a camel's hair brush in his pocket and was always hybridizing plants.

He delighted in floriculture, and his camellia collection, comprising at one time 300 varieties, was the best in America. He raised many new kinds of camellias, though he lost 500 seedlings by fire. His Camellia Wilderi he sold to florists for \$1,000. He also had a notable collection of azaleas. As early as 1834 he produced a double California poppy. Among the many floral novelties which he was first to import, cultivate or exhibit in America were Diervilla rosea (1851), hardy kinds of Azalea mollis (1874), Cissus discolor (1854), "the harbinger of the infinite variety of ornamental-leaved plants now so generally cultivated and admired," Clematis carulea, var. grandiflora (1841), Lilium lancifolium, var. album, the first of Japanese lilies, Gludiolus floribundus (1836), and Oncidium flexuosum (1837), a plant of which bore ninety-seven fully expanded flowers and was the first orchid reported at any American exhibition. The Marshall P. Wilder rose makes his name familiar to a later generation.

Wilder's greatest services to horticulture were intimately connected with the Massachusetts Horticultural Society and the American Pomological Society. Of the former he was a member for fifty-six years, and president from 1841 to 1848. He was one of the founders of the American Pomological Society, and with the exception of a single term was its president from its organization in 1848 until his death in 1886.

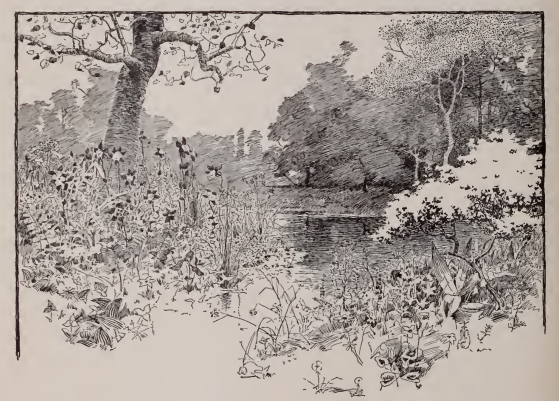
Wilder was an organizer. He is counted one of the founders of the Massachusetts Board of Agriculture and of the Massachusetts Agricultural College, and of the United States Agricultural Society (1852). He was president of the last from its foundation until 1857, and from 1868 until his death he was president of the New England Historic Genealogical Society. At twenty-six he was a colonel, and in 1857, after declining the nomination four times, he was elected commander of the Ancient and Honorable Artillery Company. He was a trustee of the Massachusetts Institute of Technology. At one time he was president of the state senate. In masonry he held all degrees, including the thirtythird. It is said that when Wilder was 27 there were no horticultural societies in America, and that he lived to see more than 1500 societies devoted to horticulture and kindred subjects.

In 1883 Marshall P. Wilder urged upon the American Pomological Society the necessity of a reform in the nomenclature of fruits. He took an active part in the great work that followed.

Wilder's personality was most engaging, being char-

WILD GARDEN

cultural Society \$1,000, to encourage the production of new American varieties of pears and grapes. Wilder wrote no book, but his occasional contributions and presidential addresses make a notable body of writings when gathered together into the bound volume presented by him to the library of the Massachusetts Horticultural Society. "The Proceedings at a Banquet given by his Friends to the Hon. Marshall Pinckney Wilder * * * to Commemorate the Completion of his Eighty-fifth Year," is a stately memorial of 116 pages published in 1883. The best account of him seems to be that by the secretary (Robert Manning) of the society, in Trans. Mass. Hort. Soc. 1887: 20-39, from which the present article has been chiefly compiled. W. M.



2723. A Wild Garden.

acterized by geniality, dignity, tact and conservatism. Horticulturists remember with what graciousness he met and recognized the younger men of merit at the meetings of the American Pomological Society. He was by nature a peacemaker, and in the early days when the conflicting interests of the Massachusetts Horticultural Society and the Mount Auburn Cemetery required separation, he was an important factor in solving the complicated and delicate problem. The settlement of this difficulty laid the foundations of the unparalleled wealth of the Massachusetts Horticultural Society. Wilder was a man of habit. Until he retired from business it was his life-long practice to rise early, devote the morning to books, garden and orchard, the middle of the day to business and the evening to family and study. He was married three times and had fourteen children, only five of whom survived him. He was sitting in his chair at home and engaged in conversation when death came to him instantly.

when death came to him instantly. The portrait of him in Plate XLI was considered by Mr. Wilder to be his best likeness. At his death he left the American Pomological Society \$1,000 for Wilder Medals for objects of special merit and \$4,000 for general purposes. He left the Massachusetts HortiWILD GARDEN. Figs. 2723-28. Wild gardening is that form of floriculture which is concerned with planting in a nature-like manner colonies of hardy plants that require a minimum of care. A wild garden is not to be thought of as a garden run wild, nor should it be confused with the promiscuous sowing of flower seeds. "No form of gardening," says Wm. A. Stiles, "gives greater and more lasting pleasure than that which aims to naturalize wild or garden plants in positions where they will appear to be growing naturally and without the intervention of the gardener's art." A wild garden should be so planted and tended as to give "that appearance of untamed luxuriance, of careless and unstudied grace which suggests perfect freedom."

Both the idea and the name of wild gardening originated in the early seventies with William Robinson, of London, first editor of "The Garden" and author of many important books on floriculture. The idea came as a reaction against formal gardening in general and particularly the extravagant use of tender bedding plants to the exclusion of hardy herbs of less gaudy character and of simpler and less expensive cultivation. The idea spread rapidly in England and is steadily gaining in America. It appeals to the wealthy amateur with plenty of land and to all persons who denght in making nature-like pictures with the help of plants. It may also be in keeping in many small and humble areas. The plants in a wild garden require less care than those 4 cultivated according to any other system. The main work is that of establishing the plants. If they are the right kind they will soon become colonies. All that remains to do is to remove brambles, thistles and other uncomfortable weeds and occasionally check the exuberance of the too vigorous species. On the other hand, wild gardening demands the highest intelligence and taste, close sympathy with nature, and that rare and precious quality-enjoyment of common and every-day things.

There is no finer feature of autumn landscape in America (so far as herbaceous growth is concerned) than the roadside asters and goldenrods. Yet when William Robinson conceived the idea of wild gardening, these lovely flowers were banished from the English hardy borders. In such an environment they waxed too strong and crowded out many slender-habited plants of delicate beauty. It seemed a pity to exclude these American plants from English estates. The important question was to find a proper environment for them. In the wild garden such plants require less care than in the hardy border, and they present nature-like effects, and are in place.

Asters and goldenrods are only two examples of the class of plants for which the wild garden was created. There are literally thousands of hardy plants from all over the world that will take care of themselves when once established in wild gardens. Many of these plants are unfit for intensive cultivation. They will never become general garden favorites. Some of them crowd out weaker-growing plants. Many of them have their "dramatic moment" and then lapse into the commonplace or unsightly. Others are too tall or rank or coarse or weedy for conspicuous and orderly positions, Again, many plants are insignificant as individuals but very effective in masses. There are hundreds of interesting plants that fail when measured by the conventional standards. Their foliage may be ill-smelling, sticky or



2724. Silphium perfoliatum. Allied to the Compass Plant. Both are tall herbs, excellent for wild gardens.



2725. Sacaline naturalized in a wild garden. This hardy herb grows 8 to 10 feet high in a single season.

season of bloom not long enough. The garden gate is locked against them all.

Among our common native plants that revel in the wild garden are yarrow, Joe-Pye-weed, milkweed, rudbeckias, compass plants, sunflowers and a host of other perennial yellow-flowered composites, Bouncing Bet, bed-straw, evening prinrose, St. John'swort, lupines, button snakeroot, certain lilles, Oswego tea, orauge hawkweed, asters, bugbane, goldenrods. All such plants tend to improve wonderfully when the struggle for existence is somewhat eased for them. Nor does this list exclude such treasures as the forget-me-nots, cardinal-flowers, bluc flags, water lilles, pitcher plants and other marsh and aquatic subjects which properly

belong to the moist or bog garden, though that is merely a department of the wild garden. Then there are the vines; and what wonders can be accomplished in a wild garden with wild grape, clematis, Virginia creeper, perennial pea, trumpet creeper and bitter-sweet! Think, too, of all the spring flowers and delicate woodsy things .- anemones. columbines, moss pink, Jack-in-thepulpit, bloodroot, hepatica, Solomon's seal, dutchman's breeches, ferns, trilliums and violets! Evidently there is sufficient material for a wild garden composed exclusively of American plants, and naturally such material is least expensive. But the wild garden spirit is essentially cosmopolitan. Many of the exotics can be raised from sced, for it is not necessary that all the subjects be perennial. Some of the exotic mulleins, for example, are bold and striking plants; nearly all of them are biennial, but they resow themselves. Finally there is a vast num-ber of rare plants that arc dear to the heart of the collector, but their names mean nothing to the uninitiated. The native shrubs and trees may also have their places in the wild garden.

While the wild garden was created to make a place for plants outside the garden proper, it does not exclude the garden favorites. For example, an individual larkspur, foxglove or harebell in rich garden soil often grows so tall and slender as to require staking, and stakes are always objectionable. In the wild garden a lusty colony of any of these species may be self-supporting. All the leading border favorites can be used in the wild garden-peony, poppy, phlox, larkspur, iris, columbine and the rest. The tall-growing plants that are used in the back row of borders are nearly all suit-



2726. Jerusalem Artichoke, one of the perennial sunflowers. A nuisance in cultivated ground, but often useful in the wild garden.

able for wild gardens, - Polygonum Sachalinense (Fig. 2725), Bocconia cordata, Cimicituga racemosa, Hera-cleum, Arundo (Fig. 2727), Rheum, hollyhocks, silphiums (Fig. 2724) and perennial sunflowers (Fig. 2726). There are only three tests which a candidate for the wild garden must pass,-hardiness, vigor and interest, for of course every cultivated plant should have something to make it worth while.

To the many amateurs who wish to cultivate a few colonies of flowers in a small space, the naturalizing of free-growing hardy things is especially attractive. Give the wild flowers a bed by themselves. Avoid mixing cultivated and wild plants in the same border, for the hand of the stranger may "weed out" the wild things in favor of the others.

The place of the wild garden is somewhere near the

WIND-BREAKS

borders, preferably well towards the rear of the place. However, there are degrees of wild gardening, and it is often in place against the rear buildings or even against the rear of the house. Figs. 2723, 2728.

Everyone who desires a wild garden should own a copy of that charming book "The Wild Garden." Wm. Robinson. The latest edition, illustrated by Alfred Parsons, is the most desirable. The wild garden should not be confined to "wild" things, but may well include many exotics. In this way the wild garden be-comes something more than an epitome of the local flora; and there is practically no limit to its in-

terest and development. W. M.

WILD ALLSPICE. See Benzoin. W. Balsam-Apple or Wild Cucumber. Echinocystis lobata. W. Ginger. Asarum. W. Hyacinth, in England Scilla nutans; in America, Camassia Fraseri. W. Indigo. Baptisia tinctoria, Ipomaa pandurata.

WILLOW. See Salix.

WILLOW, DESERT or FLOWERING. See Chilopsis.

WILLOW HERB. Epilobium.

WILLOW, VIRGINIAN. Itea Virginica.

WIND-BREAKS, in horticultural usage, are plantations of trees or other plants designed to check the force of the wind or to deflect it to other directions. Wind-breaks are often of the greatest use, and at other times they are detrimental. In regions of very strong prevailing winds, they may be necessary in order to prealong seashores. In the dry interior regions, wind-breaks are often useful, also, to check the force of dry winds that would take the moisture from the land. In other cases, they are employed for the purpose of sheltering the homestead in order to make it more comfortable for human occupancy: such wind-breaks are usually known under the name of shelter-belts.

Whether wind-breaks shall be used for orchard plantations, depends wholly on circumstances. In regions of very strong prevailing winds, as near large bodies of water or on the plains, such breaks are usually necessary on the windward side of the orchard. However, if the prevailing winds are habitually warmer than the local tempera-ture, the winds should not be stopped or wholly defacted but they should be allowed to page deflected, but they should be allowed to pass through the windbreak with diminished power in order that, while their force may be checked, they may still prevent too low temperature. In re-gions that are very liable to late spring and early fall frosts, a tight wind-break is usually a disadvantage, since it tends to confine the air-to make

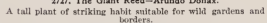
it still-and thereby to increase the danger of light frosts. If windbreaks are employed in such instances, it is best to have them somewhat open so that atmospheric drainage may not be checked. In most regions, the greatest value of the windbreak for orchard plan-tations is to protect from the mechanical injuries that result from high winds and to enable workmen to pursue their labors with greater ease. The lesscning of windfall fruit is often sufficient reason for the establishment of a windbreak. Usually very cold and very dry winds should be turned from the orchard; very strong winds should be checked; temperate winds should nearly always be allowed to pass through the orchard, if their velocity is not too great; care must be taken to allow of adequate atmospheric drainage.

Wind breaks for orchards require much land, and crops near them are likely to suffer for lack of food and moisture, and also from shade. In small places, there-fore, it may be impossible to establish large wind-breaks. It is well to plant the wind-break at some distance from the last row of orchard trees, if possible. It is usually best to use uative trees for the wind-break, since they are hardy and well adapted to the particular climate. Wind-breaks often harbor injurious insects and fungi, and care must be taken that species of trees liable to these difficulties be not used. In the northeastern states, for example, it would be bad practice to plant the wild cherry tree, since it is so much infested with the teut caterpillar. In some cases, very low windbreaks may be as desirable as high ones. This is true in the open farming lands in the dry regions, since it may be necessary only to check the force of the wind near the surface of the ground. Wind-breaks only two or three feet high, placed at intervals, may have this effect. Fence-rows sometimes act as efficient windbreaks. Along the sea-coast, gardeners often plant low hedges for the purpose of protecting the surface of the garden. Along the Atlantic coast, the California privet is considerably used. This is Ligustrum ovalifolium, a Japanese plant. In parts of California, one of the mallow tribe (Lavatera assurgentillora, Fig. 2730) is used for this purpose. Farms in the open windy country may be efficiently protected by belts of woodland, or if the country is wholly cleared, rows of trees may be established at intervals of a quarter or half mile across the direction of the prevailing winds. Fig. 2729. L. H. B.

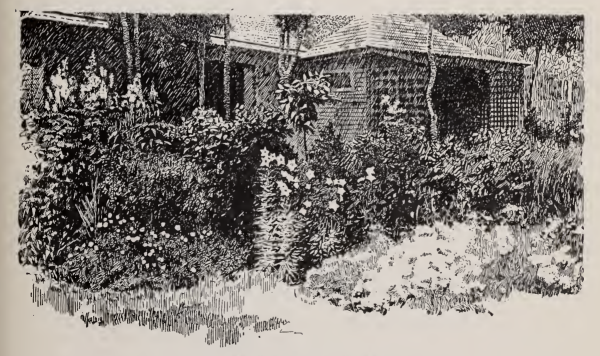
Wind-breaks in Middle California.—The most common wind-break seen in middle California is composed of a tall thick hedge of Monterey Cypress (*Cupressus macrocarpa*), either clipped close or allowed to grow naturally; it withstands heavy winds better than almost any other heavy-foliaged tree and is rapid in its growth. The Osage orange was at one time somewhat extensively planted as a wind-break, but is now rarely met with.

The Italians and Chinese, who have almost complete control of the truck-gardening industry in and around San Francisco, make extensive use of a Californian tree-mallow, *Lavatera assurgentiflora*, Fig. 2730-as a wind-break and protection from the drift-sand, which is such a prominent feature of the outskirts of the city. This plant is indigenous to some of the islands off the WIND-BREAKS





then growing spontaneously and in great abundance on the sand dunes where the city now stands. This Lavatera proves to be well adapted to the peculiar conditions under which it is cultivated; it stands long seasous of



2728. A small wild garden at the rear of a building,

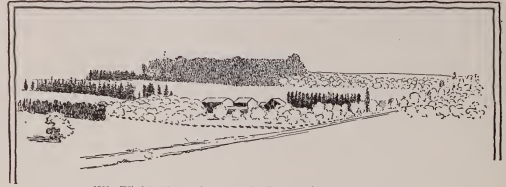
WINTER PROTECTION

drought and heavy winds, bears close trimming, makes a rapid and dense growth, and continues in bloom almost throughout the year.

When larger wind-breaks are required, to resist the force of heavy and steady winds sweeping over the

WINDMILL FINGER GRASS. See Chloris. WINDOW GARDENING. See House Plants.

WINEBERRY. Rubus phanicolasius.

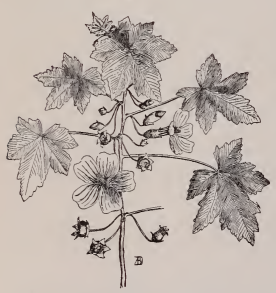


2729. Wind-breaks running across the direction of the prevailing winds,

interior plains through mountain passes, the manna gum, Eucalyptus viminalis, is used with advantage; this species suffers much less from strong wind than the more tender blue gum, Eucalyptus Globulus, which is used for the same purpose in the more equable climate of the Coast Range hills. Both the red gum, Eucalyptus rostrata, and the Lombardy poplar, Populus nigra, var. Italica, are used in the viuevard region near Fresho, to check the force of the periodic north-winds. Arundo Donar is also frequently grown around vine-yards, particularly in the immediate vicinity of water. The olive, European walnut, fig and almond are fre-quently planted for the outside row of an orchard of decidous fruit three to be these row of an orchard of deciduous fruit trees, to act as a partial wind-break.

Arundo Donax makes a charming shelter-hedge for a suburban garden, being light and graceful in appearance and uot too exclusive, while answering all necessary purposes by providing a certain amount of privacy. JOSEPH BURTT DAVY.

WINDFLOWER, Anemone.



2730. Lavatera assurgentiflora, a native plant much used for low wind-breaks in California.

WINTER ACONITE. Eranthis hyemalis. WINTER BERRY. Ilex verticillata. WINTER CHERRY. Physalis Alkekengi. WINTER CRESS. Barbarea.

WINTER GARDEN. In England, a very large glass structure suited for trees and plants that are not quite hardy and require only a small amount of artificial heat in winter. Winter gardens are especially adapted to strong-growing plants from Australia and the Cape, as acacias and araucarias. Himalayan rhododendrons, ca-mellias and the hardier palms and tree ferns are also favorite subjects. The term "winter garden" is practi-cally unknown in America. The word is sometimes used as synonymous with glass-house or conservatory.

WINTERGREEN. Gaultheria and Pyrola.

WINTERGREEN, FLOWERING. Polygala paucifolia.

WINTER PROTECTION, or preparing plants to with-stand the winter (Figs. 2731-2742). All plants are usu-ally hardy in their own habitat, but many become tender when removed to a colder climate, requiring artificial pro-tection. A permanent covering of snow furnishes ideal protection, but unfortunately our American winters are very changeable. Continued, steady cold is seldom injurious, but the alternate freezing and thawing towards spring are often fatal, the damage varying according as the situation is wet or dry and the soil light or heavy. For example, shallow-rooted plants, as Lobelia cardinalis, will often be thrown out of the ground in clayey soil. Such damage may be prevented by placing sods over the plants. Gaillardias will winter safely in light, well-drained soils with ordinary protection, but perish if wet and heavy. The remarks in this paper are meant to apply in the vicinity of Chicago.

Winter covering intercepts the sun's rays and retards premature activity. It is as essential "to keep in the cold "during temporary warm spells as it is to retard ex-cessive depth of frost. More damage is generally done in February and March than earlier. Roses and other shrubs may be prepared for the winter any time from the last half of November until well into December, but anything of au herbaceous nature may be covered much earlier. Where field mice are troublesome it is well to defer covering until after a good freeze, so that these nibblers may seek other winter quarters. Rabbits are fond of the Japan quince, Spiræa Van Houttei, Euonymus alatus and some others, and often damage newly planted material the first winter. When the branches are beyond their reach, protect the trunk with straw, tar paper or burlaps, which will also prevent sun-blistering. If the shrubs are in groups or lowbranched, run wire netting around them. Fall-planted material should be better protected against frost than established plants of the same species. All the Japanese flowering forms of the plum, peach and cherry tribes should have their roots mulched four or more inches deep. The fatal damage in the winter of 1898-99 was at the roots, not overhead. Figs. 2731, 2732 show protection by means of straw and boughs; 2733-35, protection inside of boxes, barrels and wire netting.

protection by means of straw and boughs; 2733-35, protection inside of boxes, barrels and wire netting. Plants with evergreen foliage, like *Heuchera sanguinea*, are safer with a covering that will not mat down and rot the foliage or injure the crown. The danger is in open, wet seasons. Forest leaves are excellent for winter covering, provided they do not mat down. Oak leaves are good, but those of elm, maple and other trees that shed their foliage early are soft and mat too much. Leaves may be held in place by evergreen boughs, brush, or tops of bushy perennials like our native asters, or coarse strawy material. When leaves are used in barrels or boxes, the top of the package should be water-tight, and the leaves dry when put in. This precaution is not essential in all cases, but it is a safe rule to follow. Tar paper is comparatively cheap and comes handy in many phases of winter covering. Gather the leaves when they are dry, and store under shelter until wanted. Save vines like those of *Clematis paniculata* and pole linnas; they are good for covering climbing roses that are almost hardy. These keep off the bright sun when the plants are in a semi-frozen condition,



2731. Straw overcoats for roses.

shield them from the drying winds, and retard premature starting of the flower-buds. Forsythia suspensa trained as a climber on a south wall is benefited by such covering, or by burlaps, as its sheltered position induces activity too early and its flowering buds become a victim to late frosts. Any rhizomatous iris, such as the German iris, should be planted where surface drainage is ample, and in the case of young plants, or those recently divided, not covered with heavy manure, or they are likely to decay in wet weather. Cover such plants with light material. Old established plants seldom need protection. Pyrethrum roseum requires similar conditions and treatment. All lilies except the hardiest, such as L. tigrinum, elegans, Canadensis, superbum, Philadelphicum, speciosum, tenuifolium, etc., are best covered by a mound of ashes-wood or coal-which retains an even temperature. The other illies may be mulched with manure and L. candidum with leaves. Eremurus in all its species, and Alströmeria aurantiaca, require a deep box of leaves and the surrounding soil well mulched. An Inverted V-shaped trough placed over such low edging plants as Veronica circavides and Thymus Serpyllum, var. montanus, is beneficial. It is well to take up a few plants of Monarda didyma, the double perennial sunflower, and Thymus place an old wooden shutter or anything to shed rain, placing leaves or manure over those that remain. Where permanent wind-breaks, such as plantations of



2732. A tender tree bound with branches of hemlock. The protected tree is a specimen of Gordonia about 10 feet high, at Arnold Arhoretum. Boston.

evergreen's, buildings or solid fences, do not exist, temporary ones should be made of boards, evergreen boughs, corn-stalks, etc., to protect arboreal plants that are not quite hardy, e. g., in this climate *Halesia tetraptera*, and in the eastern states *Magnolia grandiflora*, hollies, etc. Place the wind-break at the sides towards the prevailing winds, generally north and west, and at the sunny side of any evergreen that browns. The boughs or stalks may be attached to wire netting or to cords fastened to stakes,

The so-called retinosporas may have placed over them an empty box open at the top. Shrubs that are still more tender should be boxed, the box having a tight top and ventilation at the sides. In all cases mulch well at the roots. *Magnolia Soulangeana*. *M. speciosa* and plants of similar degrees of hardiness may have their branches tied in and empty casks placed over them, one sitting partially inside the other, and held in place by stakes. Put a cone-shaped covering over the top to shed the snow. Or poles may be set close to the tree, wigwam fashion. Wrap these with burlaps, or wind string around them for the straw to lean against, and in both instances wrap with straw.

The so-called hardy climbing roses, such as the Seven Sisters and Prairie Queen, which are hardy without protection but are benefited by it, Wichuraiana and its hybrids, Paul Carmine Pillar, Russell Cottage. Crimson Rambler, Thalia, and Lord Penzance Sweetbrier hybrids, if against a wall, may have clematis or



2733. One way of protecting young rhododendrons. The space inside the wire netting is filled with autumn leaves

other vines placed thickly over them; or if in an open exposed situation, they may be wrapped in straw. Fig. 2731. Better still, hill up the soil quite high at the roots, -to prevent breaking and to afford protection and drainage,—and extend the mound in the form of a gradually diminishing ridge. Bend the canes along the ridge, choosing a time when there is no frost in them, and cover with soil or sod. If the presence of a lawn pre-



2734. Protecting plants by covering with a box, inside which are placed leaves or straw.

vents this method, lay on the grass and cover with a water-tight box filled with leaves. Canes will rot di-rectly under an open knothole. In the spring allow them to remain prostrate some time after uncovering to iuure them gradually to the change and to induce the lower buds to strengthen. Hybrid perpetuals, the ten-der forms of moss roses, Hermosa, Clothilde Soupert. and the dwarf polyanthas, may be wrapped, boxed or bent over and covered with soil. Those in beds may be bent over, the tops tied to the base of their neighbors, lead tags bearing numbers fastened to each plant, and a record taken of their names, and all summer labels stored to prevent loss when removing the leaves in the spring. Make a solid frame around them, higher at one end, and fill with leaves so as to cover the plants. Lap the roof boards; they will shed water and allow ventilation. In the spring remove the leaves, replace the top for a few days, but let the sides remain for a week or so to shield from cold winds. Keep the plants prostrate until cut back. The tenderer Teas are placed in coldframes or similar places. No manure is used until spring, as there is no moisture to wash it in. Tree peonies and yuccas should have an empty box placed over them, large enough to prevent the plant from touching the wood. *Hibiscus Syriacus*, diervillas, deutzias-except D. Lemoinei and D. parviflora which are hardy-Itea Virginica, Cornus Mas, etc., are wrapped in straw, and when the wrappings exceed four feet in height they should be staked to prevent high winds from toppling them over. Rhododendrons and Azalea mollis when planted out are taken up, the roots given a good soaking in a tub, and replanted in cold pits, or in boxes placed in a coldhouse or pits. In the spring, another bath is given them and the soil firmly pounded around them before replanting. This is essential for continued vigor. Cut all vines of the clematis to within one or two feet of the ground and lay them down, first mounding the soil a few inches if surface drainage is not good and cover with ashes, boxed leaves, or soil, or mulch well and wrap the canes with straw. If close to a porch or steps, do not let the swept snow stay over them, unless well protected, as this snow solidifies and excludes air. If, as some now think, the broken outer skin of the hybrid forms,-Jackmani, etc.,-subjects them to disease, then these varieties should not be bent over, but staked and wrapped. It is best not to cut the foliage of the culalias or the Japan iris, as it, of itself, is a good protection, but mannre at the base is essential. Cut down Arundo Donax, cover heavily with any material, and cover all with tar paper or water-tight shutters. Place half-rotted leaf-mold over fern beds, narcissi, English and Spanish iris or any early-blooming bulbous plant, or a light-strawy covering that is easily removed. Fine old manure a few inches thick is good and can remain. Place a good coating of stable mannre around the trees on the lawn, and when they have been established any length of time

WINTER PROTECTION

bear in mind that the feeding roots extend out as far as the branches do. The soil under them has a double duty to perform-to sustain both the tree and the grass.

Place short stakes around groups of platycodons, Asclepias tuberosa, or any other plants that are late to appear in the spring. Otherwise they may be overlooked in the spring and injured by digging. Examiue all labels and see that none are cutting into the limbs of trees. Replace all rotten or defaced ones in the borders, using heavy labels, as thin ones often break off and are carried away when the surplus manure is renoved. Cypress is a good material for labels. A good label for young trees and shrnbs is made of a thin sheet of copper. The name is written with a stylus. The label is fastened to a copper wire ring 3 or 4 inches in diameter, placed around the trnuk and allowed to lie on the ground. Such a label is durable, unobtrusive and requires no attention for fear of cutting the wood, nor can it be lost. W. C. EGAN.

Pits, Cold Pits, Storage Pits and Plant Cellars (Figs, 2736–2742) are structures, with the greater part sunk beneath the surface of the ground, bnilt for the purpose of protecting plants in winter without continued fire heat. They are employed almost exclusively for storing dormant plants. They are not suitable for storing growing plants any length of time, neither are they houses in which to grow plants. They should face the south and be sheltered against north winds by buildings or other wind-breaks. Owing to their position they should be put in well-drained ground only and well protected against surface water. A well-designed frame-yard is the best possible place for small pits

The coldframe (see Frame) used by market-gardeners for wintering cabbage and lettuce for spring planting, or by the florists for pansies, primroses, forget-menots, etc., is really a simple pit. Such shallow pits, with proper protection, are useful for many other small plants which would be injured by severe weather. A deep pit, like a coldframe, is shown in Fig. 2736. A pit built on the plan of the old-fashioned "outside cellar" (Fig. 2737) is very useful for storing tubers and roots. See that it is well ventilated. A section of another pit is shown in Fig. 2738. More elaborate pits, for accommodating large plants, are illustrated in Figs. 2739-42. Forms of Pits.-Consult

Fig. 2741, in which the entries are numbered for convenience Nos. 1, 2, 3 and 4. Nos. 1, 2 and 3 show inexpensive and convenient pits for small and medium - sized plants. They may be built 4 ft. or less below the level of the ground, the height and width as shown in the diagrams; the length should be some multiple of 3, any thing between 9 and 30 ft., so that the glass roof may be made of hotbed sash and also protected by the straw mats and wood



Plants protected in a barrel covered with burlaps.

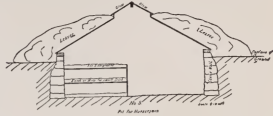
the straw mats and wooden shutters in common use. See *Hotbeds*.

These pits are useful for storage in winter and also for carrying some of the hardier greenhouse plants in autumn until the houses are relieved of the chrysanthemum crop. Nos. 1 and 2 make light hotbeds in spring, if filled with the leaves which formed their winter protection, and are also available for growing such plants as enphorbia during the summer. They are generally too deep for dung hotbeds. Nos. 1 and 2 are planned to run east and west. If No. 3 is thus placed, the roof on the north side may be made of plank instead of glass, but if it runs north and south it should have a glass roof on both sides. Easy access to all is obtained through the roof by removing a sash. Sometimes a door can be built at one end of No. 3. No. 2 does not cost much more than No. 1 and furnishes more room. By putting a few doors in the board roof, excellent ventilation is provided. No. 3 gives the best head-room, but is rather dark for evergreens with soft foliage, e.g., Cytisus Canariensis, unless the whole roof is glass. A pit like this has always been used in the Arnold Arboretum for wintering seedlings, rooted cuttings and grafts, -young stock grown in flats but too delicate for the open ground. The arrangement of shelves shown in the diagram gives storage to large numbers of these small plants.

In No. 4 is shown a small plant cellar, more expensive but with better capacity for large plants. It should run north and south, and, exceepting the glass roof, is wholly below ground, and consequently extremely well protected against frost. The door is at either end or side. By taking advantage of sloping ground it is possible to enter on the ground-floor level, which is important when large plants in tubs must be handled. In such cases a concrete floor may be built. The monitor roof provides plenty of light and ventilation; wooden shutters cover the glass in cold weather. This form of pit is not only well adapted to plants, but also is excellent for storing vegetables and fruits. The forms of buildings larger than those above described vary much with different circumstances. Sometimes the cellar of a stable, toolhouse or other outbuilding can be utilized. The chief

consideration is pro-tection against frost, but provision must be made for thorough ventilation, and against a too high temperature in the autumn and early spring. It is because it is hardly pos-sible to provide for these matters that dwelling-house cellars do not make good pits; they cannot be sufficiently ventilated to keep the temperature low enough except in the middle of winter. Growth is incited and cannot be maintained owing to lack of light.

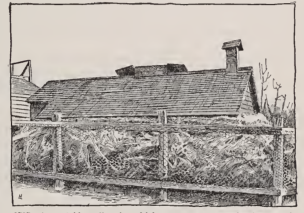
Construction of the Pits.-Owing to their position, pits cannot well be made of wood, plank and cedar posts lasting from 4-6 years pits have stood 10 or 12 years without showing any sign of deterioration. It is not necessary to use highpriced Portland cements, because the structures are se-



2738. Nurseryman's cold pit.

A cheap device for wintering plants that require comparatively little light.

cured against frost by the winter protection required for their contents. An excavation of the required dimensions is made, with due allowance for the walls. Inside the excavation a plank



2737. An outside cellar, in which to store roots and tubers, and pots of resting stuff.

only. For large pits, stone and brick are most economical for walls and ceilings; for small ones concrete probably makes the cheapest and best wall. At the Bussey Institution the concrete walls of several small

2736. Deep pit built like a coldframe, for carrying half-hardy woody

plants over winter.

one end and a half of both sides can be built first, and the same frame reversed will serve for the remainder. The concrete is made by mixing dry one part of cement (a good brand can be obtained at about \$1.20 per barrel) to two parts of clean shown same. After a

two parts of clean sharp sand. After a thorough mixture, add enough water to make a thick paste. Add to this paste three parts (sometimes four are used) of clean gravel. Broken stone is better but more expensive. No stones larger than a goose egg should be used. The whole should be completely and quite carefully blended with hoe or shovel until each stone is coated. Throw this mass into the space between the molding frame and earth wall and settle compactly with a rammer. It is not advisable to mix more than a barrel at once, nor so much as this unless at least six men are employed. Continuous batches are made until the work is finished. When the top layers are going in, insert ³/₄-in. iron bolts 6-8 in. long at intervals of six ft. These secure the wooden sills. In warm dry weather the frames can be removed within twentyfour hours or less, but first examine carefully the condition of the cement. After grout in with a whitewash brush a coat of Portland cement mixed with water, but without sand, thus obtaining a good color and a more homogeneous surface. For several days the work should be shaded

molding frame is built

at the proper distance;

viz., the thickness of the walls, from the

walls of earth which

should have been cut

as true as possible.

This frame, which should also be true and plumb, is carried to the

required height for the

inside face of wall and another frame is made

at the proper distance

on the surface of the ground, the inner face

of which will be the outside face of the completed wall. These

frames must be well

braced; they carry a

heavy load until the ce-

ment hardens. It is

not necessary to make

a complete frame for

the whole pit at once;

1983

aud occasionally sprinkled with the hose. Do not attach the woodwork until the concrete is fully hardened. One and one-half barrels of cemeut make about one cubic yard of concrete, that costs, iu place, betweeu five and six dollars, somewhat less if the cost of labor, sand and

gravel is moderate. Build in June or July, so that the concrete will be thoroughly dry before frost.

The construction of a brick roof is shown in Fig. 2741, No. 4. Concrete could also be used. A good grade hotbed sash makes the best glass roof. All sills, cross-bars, etc., should be made of cypress and painted. The woodwork must be made strong to endure the continual exposures. It is false economy to stint in quantity or quality. In cellars for nursery stock, Figs. 2737-41, a comparatively small amount of light is required, and the low roof is boarded in

and shingled, building paper being used. Planks may be substituted for boards, or the roof may be double. Sand or gravel, one foot deep, makes the best floor,

or balf sand and balf loam where plants are to be heeled-in. A concrete floor should be used only where the drainage is absolutely perfect.

The sides and ends should be banked with leaves or other material. See Fig. 2738. In the vicinity of Bos-ton this should be done about November 15. The same covering can also be given to low roofs. The glass is protected by mats and shutters. See Hotbeds. It is a good plan to have on band an extra supply of dry meadow hay to give additional shelter in zero weatber.

Care and Management. – Pits, e.g. Nos. 1, 2 and 3, in Fig. 2741, like greenhouses, should carry more than one "crop." In early autumn they hold corysanthemums, carnations. stevias, etc.; next the Azalea Indica, Cytisus Canariensis, heaths, etc., some of which re-main for the winter,

while others are replaced by hardy sbrubs, bulbs and other plants for forcing. For spring and summer use, see above. In eastern Massachusetts gardeners begin to use them in September, but the final storage sometimes is not finished until Cbristmas. The longer the plants can be kept in the open air the better fitted they are for their winter quarters.

In the care of pits, watering and ventilation are of prime importance. When first boused the plants should be well watered, and, if this is carefully done, it will often be found that no further water is required for plants in tubs and

great difficulty in keeping plants in good condition is owing to the condensation of moisture within the pits at times when it is impossible to open them on account of scvere weatber; therefore no more water should be given than is absolutely needed. As long as the weather permits, keep the sashes



2739. A durable storing pit or cellar for very large plants.

an open fireplace, in which a brisk fire may be kindled on mild days when all windows can be unclosed, thus obtaining a better circulation than is otherwise possible. Sometimes these large cellars bave a line of bot-water pipes or other means of heating, by which not only is better ventilation secured but also additional protection in severe weather. Occasionally in beavy snows the pits must remain closed for a week or more. This is undesirable but unavoidable. At such times there is special danger from field mice and other vermin. Concrete walls give them a poor harbor, but they must also be trapped or poisoned. If the plants are clean when housed, there is nothing to be feared from ordinary greenbouse pests, either insect or fungous, except the moulds. For related discussions, see Nursery and Storage.

Following is a list of plants that may be wintered in pits and frames with satisfactory results. The list is made for the neighbor-

hood of Boston.

off or the windows open night and day, and after-

wards open up whenever

possible. On sunny days

ventilate whenever the thermometer registers over 20° F., but do not begin until the sun strikes the frames, and

sbut off early in the afternoon. On mild days, with the mercury

above freezing, remove tbe sashes entirely. This

is the best way to get

rid of the moisture-laden

air, and is essential for

keeping evergreen plants

with soft foliage in good

condition. To change the air in large cellars is

more troublesome; here it is advisable to build

LIST OF PLANTS THAT CAN BE WINTERED IN PITS.

A. Hardy plants.

1. Nursery stock of every description that may be required for shipment in winter and early spring.

2. Stocks, cions and cuttings for working during the winter.

3. Young nursery stock, - seedlings, cuttings or grafts too deli-cate for planting in autumn.

4. Hardy plants of all kinds for forcing or winter decoration.

The temperature of pit or cellar for the above plants should be 35° F. or even lower occasionally. The larger plants sbould be heeled-in on the floor in sandy loam or in bunk-like sbelves

2740. A doorway in Fig. 2739.

large pots (10 in. or 2740. A doorw more). This also is true of heeled-in stock. Everything, however, should be so arranged that inspection is easy, and water should be given when necessary. Plants on the shelves, particu-larly in small pots (4-inch), will go dry oftener than those placed on the gravel floor. It is best to water on bright days, when the sashes can be removed. The

along the sides. Instead of loam, sphagnum can be used and is particularly good for cuttings and grafting stock. The very young stock is stored in flats or pans in which it has been grown. Particular care must be given to ventilation when evergreen plants are handled. For forcing stock, see Forcing, pages 600-602.

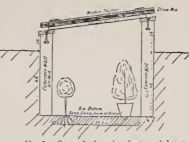
AA. Tender and half-hardy-plants.

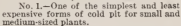
Those marked with a star (*) are tender and should not be exposed to frost. They should also be kept in the driest part of the pit.

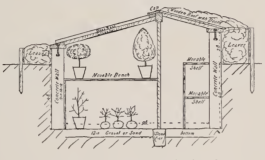
1. Alstræmeria, canna, dahlia, gladiolus, *Milla biflora*, moutbretia, oxalis for summer bedding, tuberose, tigridia, *Zephyranthes Atamasco*, *Z. candida*. Keep the above in dry house-cellars, where no frost penetrates, temperature 35-40° F. Dahlias and cannas can be covered with dry sand if prone to wilt. Tigridias should be hung up in bags to avoid mice.

to whit. Highdias should ince. 2. Agave, aloe, Lippia citriodora, Datura suaveolens, some of the hardier cacti, e.g., Cereus grandiflorus and Opuntia Ficus - Indica, Cordyline indivisa, fuchsia, Yucca gloriosa and probably other genera and species of succulent plants. Keep at temperature 35-40° F. in a very dry house - cellar, with as much light as possible; too much moisture is destructive.

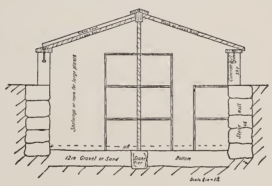
3. A belia rupestris, *abutilon, *acacia, Acan-thus mollis, *Agapanthus umbellatus, A raucaria imbricata and A. excelsa, Aucuba Japonica, *Azalea Indica, bamboos, Buxus sempervirens, *Callistemon lanceolatus, Calluna vulgaris, *Camellia (different species, including the tea plant), Ceanothus azureus, Ce-drus Libani, C. Deodara, Cephalotaxus drupacea, *Chimonanthus fragrans, *citrus in variety, cistus (different species), cotoneaster (tender sorts), Cryptomeria Japonica, cupressus (tender sorts), *Cytisus Canariensis and *C. racemosus, *Daphne odora, diospyros in variety, *erica (hardier sorts), Erythrina Crista-galli, *Eugenia Jambos, Euonymus Japonica (tender varieties), Farfugium (Senecio) grande, Ficus Carica,*Gardenia florida, Gelsemium sempervirens, Gordonia pubescens, grapes (tender kinds), Hedera Helix, *Hibiscus Rosa-Sinensis, Hydrangea hortensis, Ilex Aquifolium, kniphofia, laurestinus, Laurus nobilis, lagerstræmia, Magnolia gran-diflora, Myrtus communis, *Nerium Oleander, Olea Europæa, *Osmanthus fragrans, O. Aquifolium, Passiflora cærulea, pernettya (different species), Phormium tenax, Pho-tinia Japonica, *Pittosporum Tobira and others, Plumbago Capensis, Podocarpus Chinensis,



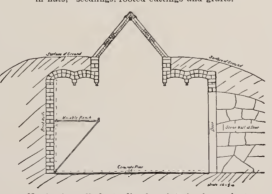




No. 2.-A well-ventilated cold pit, roomier than the preceding one and not much more expensive.



No. 3.—A shelved cold pit for wintering young stock grown in flats, seedlings, rooted cuttings and grafts.



No. 4.—A small plant cellar for wintering large plants. It is also excellent for storing vegetables and fruits. It combines perfect ventilation with extremely good protection against frost.

2741. Various forms of storage pits.

Prunus Lauro cerasus and others, *Psidium Guajava, *Punica Granatum, retinospora in variety, rhododendron (tender hybrids), Romneya Coulteri, roses (Bourbon, Noisette, China, Bengal and other tender varieties), Rosmarinus officinalis, Sequoia gigantea, Taxus, Trachelospermum jasminoides, Ulex Europaus.

The above plants are commonly handled in pits for various reasons. In eastern Massachusetts, with the possible exception of those marked thus (*), they will bear a few degrees of frost, if not too long continued, without harm.

The average temperature of the pit should be just above freezing, say 35° F. The value of these plants depends upon not only carrying them through the winter in good condition, but also in giving them a good start in the spring. For this purpose a cool greenhouse must be provided; a cold grapery or a house constructed from the sashes used on the pits is equally good, in which the plants can be properly grown until it is warm enough to put them out-ofdoors.

4. Anemone Japonica and A. coronaria, Bellis perennis, Dianthus Caryoohyllus (clove pinks and European carnations from seeds), Galax aphylla, myosotis sorts, primula in variety, including auric-ula, Persian ranunculus, Viola odorata (tender sorts), pansies, wall-flowers, lettuce, cabbage, cauli-flower and parsley. These plants are advantageously wintered in coldframes, which should vary in depth with the size of the plant; sometimes the plants are grown and flowered in the frame, at others they are bedded out when the season permits.

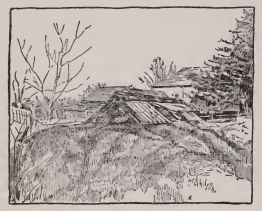
5. Arisæma, arum, calochortus(different species), freesia in variety, iris (tender species), ixia, sparaxis. The above plants can be potted, November to December, and carried in a pit until wanted in the greenhouse.

B. M. WATSON.

WISCONSIN, HORTI-CULTURE IN. Fig. 2743. The surface of Wisconsin mostly varies between gently rolliug plains and hills of moderate height. Small lakes are numcrous, particularly in the north. The soil presents all variations, and with the exception of some rather large saudy and marshy tracts, is mostly very for

tile. Owing to the proximity of Lakes Superior and Michigan, the climatic extremes are less severe than might be expected in a region so remote from the ocean. The skies, while clearer than in the eastern states, are somewhat more cloudy than in Iowa and Miunesota.

Damaging frosts are not common in Wisconsin except in certaiu districts of comparatively small extent. As in all of the northwestern states, summer droughts are rather frequent, but are rarely so severe as to seri-ously injure crops that are properly cared for. The numerous lakes and streams offer excellent opportunities for irrigation, which has, however, received little



2742. The roof of No. 4. Fig. 2741. (See Winter Protection, pages 1981-5.)

attention as yet. The prevailing winds are westerly, hence the influence of the Great Lakes in tempering the climate is less marked than in the southern peninsula of Michigan, but the climate of the eastern counties, and especially that of Door couuty, which lies between Green Bay and Lake Michigau, is comparatively mild.

The winters of Wisconsin are such as to preclude the extensive cultivation of the tree fruits, except of the hardier species and varieties, save in the eastern counties. But the summers are very favorable to annual crops, and to fruits that are readily protected in winter. The change from winter to summer is often rather abrupt. This brings on an exuberant growth early in the season, which while satisfactory for most crops, promotes blight in the pome fruits. An equally precipitous advent of winter sometimes causes damage to nursery stock. These sudden changes, with the rather frequent droughts in summer, combine to render the Wisconsin climate severe for most perennial plants. When an exceptionally dry summer is followed by a winter of unusual severity, a disastrous thinning out of fruit trees is likely to occur. The pioneer fruit planters, coming mainly from New York and New England, with pardonable ignorance of the severity of the Wisconsin climate, planted freely of eastern varieties, most of which proved too tender for the new conditions. As the natural result, the first orchards were mainly shortlived, and the idea gained wide credence that Wisconsin would never produce the tree fruits successfully. But the experience of a few persistent planters has dis-proved, in a measure, this hasty conclusion.

Wisconsin is one of the newer states in horticultural development. A large part of its northern half is still forest-clad. The cities are mostly small, hence the local demands for horticultural products are not large. But Minneapolis and St. Paul to the west, and the cities bordering Lake Superior, make an export demand for truits and vegetables, for which the markets are generally good. The hardiest varieties of the apple succeed in south-

ern and eastern Wisconsin, when planted on sites some-

WISCONSIN

what higher than the surrounding country, especially those inclining to the north or northeast. The principal orchards are located iu Fond du Lac, Green Lake, Richland, Sauk, Door and Waupaca counties. The first named county has one orchard of about 6,000 trees, mostly Oldenburgh, located near Ripon, and a second of about 4,000 trees of various sorts at Eureka. These orchards are supposed to be the largest in the state.

The older orchards of Wiscousin are the outcome of a long process of climatic selection. But the farmers who were most anxious to grow apples continued to plant trees in the hope of finding some that would prove satisfactory, and these hopes have been in part realized. Occasional seedling trees that grew up in fence corners and elsewhere, from chance seeds, or from seeds planted by pioneer farmers who felt unable to purchase trees, were found to endure the severer winters, while whole orchards of old varieties were destroyed. Several of these have been adopted into cultivation, and a few, as the Pewaukee, Wolf River, McMahon, Northwestern Greening and Newell, have become standard varieties of the northwest. The Wealthy apple, from Minnesota, is also a standard winter sort in Wisconsin, The orchards now being planted are largely of these sorts, and the Oldenburgh. The Russian apples imported by the United States Depart-ment of Agriculture and the Iowa Agricultural College have been quite largely planted experimentally in Wisconsin, but thus far very few if any of them have proved superior in any respect to our best natives. Crab apples are considerably grown for market in Waupaca and Eau Claire counties. The chief hin-drances to apple culture iu Wisconsin, aside from winter-killing, are the fire-blight, which destroys the tips of the growing shoots in early summer, and sunsceld, which causes damage to the trunk in early spring or which causes damage to the trunk in early spring of during hot weather in summer. The latter is readily prevented by shading the trunk. The codlin-moth is destructive unless prevented by spraying or otherwise. The apple scab is often serious in too closely-planted orchards. It is controlled to a degree by spraying. The apples of Wiscoursing are as a rule highly colored and apples of Wisconsin are, as a rule, highly colored and of large size, and the trees are very productive.

The pear is not grown to any great extent in Wisconsin, owing to the liability of the trees to fire-blight and winter-killing. The varieties imported from Russia have not proved more resistant to these affections than the hardier sorts of American origin, or from western Europe. Pears are frequently grown for home use in the eastern counties, and the trees are sometimes quite productive and long-lived. The Flemish Beauty has perhaps been more successful than any other sort.

The quince is less hardy in Wisconsin than the pear. Trees are occasionally found in gardens in the eastern counties that sometimes bear fruit after exceptionally mild winters.

The Americanas are the only plums that can be depended upon to bear fruit regularly in all parts of Wisconsin. The hardier sorts of the European plum, Prunus domestica, and of the Japanese plum, Prunus triflora are fairly fruitful in the eastern part, notably in Door and Kewaunee counties. The trees of the last two species, as of those of Prunus hortulana and Prunus angustifolia, endure the winters without harm throughout the state, but the flower-buds are destroyed whenever the thermometer registers much lower than 20° below zero. Few plum orchards have been planted in Wisconsin, and these are mainly of the European class. A plum orchard of 14 acres at Sturgeon Bay is supposed to be the largest in the state.

The early Richmond and Morello cherries are fairly successful in Wisconsin, in localities suitable to the apple. The flower-buds of these cherries appear to be somewhat more hardy than those of the European and Japanese plums. The trees are, however, subject to sunscald, and unless protected are usually short-lived. Several varieties of *Prunus Cerasus*, introduced from Russia, have been tested at various points in the state. While the flower-buds of these do not appear to be hardier than those of the above-named sorts, their fruit matures over a longer period, which will give them value. Sweet cherries (Prunus Avium) are not successful in Wisconsin.

The peach and apricot are not fruitful in any part of Wisconsin except after unusually mild winters. The trees are frequently grown in gardens, and sometimes attain considerable size, but they freeze back more or less in the average winter. Trees of the apricot imported from Russia have been frequently planted in Wisconsin, by way of experiment, but are nowhere fruitful. Even

if the flower-buds escape destruction, the fruit almost invariably falls soon after setting.

The grape, with winter protection, is successfully grown throughout southern and eastern Wisconsin when planted on light soil, with southern exposure. The later varieties are, however, liable to be caught by frost, unless the site is chosen with special care.

The small fruits are grown with marked success, on favorable soils, throughout Wisconsin. Winter protection is generally given to all but the currant and gooseberry, but in the southern and eastern counties this precaution is not absolutely necessary. The strawberry and raspberry are grown in excess of home demands, and many thousand cases of these fruits are annually shipped to other states. Black-berries were largely destroyed by the severe freeze of 1899. Huckleberries and blueberries are extensively gathered from wild plants in certain parts of west-central and are shipped Wisconsin. in large quantities to cities of the northwest. Wisconsin is one of the chief cranberry producing states. In parts of Wood, Adams and Juneau counties, and in less degree in Waupaca and Green counties, the cranberry plant was native over very large areas, and before the settlement of the country, the Indians gathered the fruit extensively in bearing years. Latterly, the wild marshes have been largely improved by clearing and providing flooding facilities. In some seasons the total output of cranberries from Wisconsin has aggregated nearly 100,000 barrels. The varieties grown are mostly na tive, and the quality and keeping of the fruit are excellent. During the years 1894 and 1895 the cran-berry industry of Wisconsin suffered a serious check by the destruction of many marshes by fire during an exceptionally dry period. But the business is rallying, and may, in a few years, recover its former magnitude.

Market-gardening is carried on in the neighborhood of cities and

towns to a sufficient extent to supply local demands, except in the extreme northern part of the state. The ordinary garden crops of the temperate zone are all successful. Melons are grown rather extensively for shipment in a few localities. Peas are extensively grown for seed, for market and for canning in Kewaunee and Door counties, this section being free from the pea weevil. Lentils are considerably grown in Kewaunee and Manitowoe counties. Several vegetable canning factories are in operation in Wisconsin, peas, sweet corn and tomatoes being chiefly consumed. Kitchen-gardening is less practiced in Wisconsin than it should be. The farmers generally employ little hand labor, and the hot summers render city gardening more or less unsatisfactory. For the same reason the private growing of flowers receives less attention than in the eastern states. Horticulture is taught at the agricultural college connected with the University of Wisconsin, at Madison.

Openings are good for commercial culture of apples, cherries, native plums and cranberries in the parts of Wisconsin best suited to these crops, and in the neighborhood of northern cities the growing of vegetables for market is at present remunerative. E. S. GOFF.

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2743. Map of Wisconsin.

The shaded areas include most of the region adapted to apple culture. Cherries do fairly well in the apple districts.

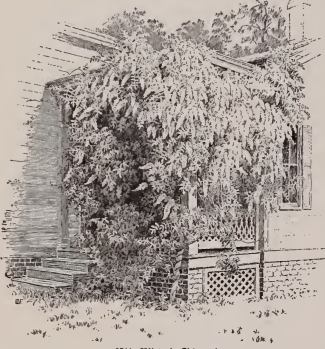
WISTÀRIA (Caspar Wistar, 1761–1818, professor of anatomy in Univ. of Pa.). Legumindsæ. As a genus Wistaria is a small and imperfectly understood group. A complete study of the pods and seeds of this and allied genera will eventually result in a great shaking up of names. The present treatment is as conservative as possible, out of deference to trade interests. The oldest generic name is Kraunhia. For a more radical point of view see B.M. 7522 and B.B. 2:294. Beside those mentioned below, there are three species, but they are all of doubtful hotanical status. Lvs. odd-pinnate; lfts. entire: racemes terminal: calyx with the 2 upper teeth short and subconnate: standard large; wings oblongfalcate, free from the keel, often coherent at the apex: keel incurved, obtuse.

Wistaria Chinensis is one of the best and commonest of hardy climbers. It has pale green, pinnate foliage and



bears profusely dense, drooping clusters of purplish pea-shaped flowers. The clusters are about a foot long. This is the commonest and best form. The others furnish the connoisseur with variety in habit, color and season of bloom, but they are not as prolific, and doubling adds nothing to the beauty of the flowers. Moreover, the double flowers decay quickly in wet weather. The Chinese Wistaria was introduced into Eugland about 1816. Twenty-five years later there was a specimen in England with branches attaining 100 ft. on each side of the main stem, and another specimen that covered 905 square feet of wall space.

The Chinese Wistaria blooms in May and usually gives a smaller crop of flowers in August or September. The a smaller crop is borne on spurs, while the autumn crop is borne on terminal shoots of the season. There are several ideas about training a Wistaria. A good way



2744, Wistaria Chinensis.

is to let it alone. This produces rugged, twisted and picturesque branches and gives a certain oriental effect, but it is not the best method for covering a wall space solidly or for making the best display of bloom. To cover a wall completely it is necessary to where the leaders taut and to train outside branches wherever they are needed. If quantity of bloom is the first consideration the vines should be pruned back every year to spurs, a common method in Japan. The Japa-nese chiefly use another species, W. multijuga, which often passes in our nurseries under the name of W. Sinensis, the clusters of the Japanese favorite sometimes attaining 3 or 4 feet. The low, one-storied Japa-nese building will have a Wistaria so trained that the vine follows the eaves all round the house. The foliage is all above, and the yard-long clusters of purple blossoms depend therefrom in solid, unbroken, linear masses, 2 or 3 ranks deep. W. multijuga is said to be less vigorous and productive in America and Europe than Japan When trained as a standard the Wis-taria requires much care. Probably the finest stand-ard Wistaria is that figured in G.F. 6:256 and Gng. 1:321, where full directions for cultivation may be found. The following dates of bloom will be useful to those who reckon from the latitude of New York: W.

Chinensis, May 10-30; W. multijuga, May 15-31; W. speciosa, June 1-8. Wistarias will live in rather dry and sandy soil, but

they prefer a deep aud rich earth. Cuttings root with they prefer a deep and then each. Cuttings foot with difficulty and the common nursery practice is to graft a small shoot on a piece of root. The roots are loug and few and go down deep, making few fibers. They resem-ble licorice root. Wistarias are hard to transplant, un-bles, they have been protorough for the purpose or freless they have been pot-growu for the purpose or frequently trausplanted in the nursery row. Unless manured heavily when transplanted, they are very slow in starting into vigorous growth. The most satisfactory method of propagation for the anateur is layering. Those who wish to give a young Wistaria an extra good start may sink a bottomless tub in the ground and fill it with good soil. If a Wistaria is to be trained to a tree, select an old tree, if possible, which is past

the height of its vigor.

INDEX.

alba, 1, 2, 3, 4. albittora, 1. orachybotrys, 4. Dhinensis, 1. consequana, 1.	flore-pleno, 1. frutescens, 3. macrobotrys, 1. magnifica, 3. multijuga, 2.	rubra, 4. <i>Sinensis</i> , 1. speciosa, 3. variegata, 1.
A Classique		

A. Clusters moderately long and dense, 7-12 in. long, 25-50-fld.: fls. odorless.....1. Chinensis

AA. Clusters 2-3 ft. long and

looser: fls. odorless..2. multijuga AAA. Clusters short, 2-8 in., 12-25-fld.: fls. fra-

grant.

B. Lfts. glabrous above.3. speciosa BB. Lfts. silky4. brachybotrys

1. Chinénsis, DC. (W. Sinénsis, Sweet, W. consequàna, Loud. W. polystàchya, C. Koch.). CHINESE WISTARIA. Figs. 2744, 2745. Hardy, fast and tall growing climber with pale green compound foliage and foot-long clus-ters of purplish pea-shaped fls. borne pro-fusely in May. Lfts. about 11, ovate-lanceo-late, 2-3 in. long, silky: racemes 7-12 in. long, about 25-50-fld.: fls. odorless, 3/4 in. long, 1¼ in. across: fr. borne very sparingly, especially on the var. albiflora. May and Aug. China. Clusters in B.M. 2083 (adapted Aug. China. Clusters in B.M. 2083 (adapted in Fig. 2745), L.B.C. 8:773, P.M. 7:127 and B.R. 8:650 (as *Glycine Sinensis*), and Gn. 39, p. 409. Habit in Gn. 4, p. 173; 11, p. 880; 12, p. 469: 34, p. 376; 44, p. 7; 48, p. 157; 49, p. 43; 50, p. 183; 51, p. 396; 52, p. 310; 53, p. 471; G.C. III. 21:7 and Gn. 51, 286 the last cheming the spine system of

p. 310; 53, p. 471; G.C. 111. 21:7 and Gn. 51,
p. 286, the last showing the spur system of pruning. V. 14:162 (pot - plant). G. F. 6:256 and Gng. 1:321 show "standards."
The typical form has single purple fls. and is sometimes called var. purpurea, Hort. Var. albiflora. Lemaire (var. dlba, Hort.), has single white flowers.
I.H. 5:166. Gn. 53, pp. 325, 470. Var. alba plena, Hort., has double white flowers. Var., alba plena, Hort., has double purple flowers. F. 1882:33. Gn. 17, p. 105; 34, p. 373. Var. macrobotrys, Beau. (W. macrobotrys, Hort.), has flo a paler shade of blue-purple, the clusters longer and looser, not adv, in America. Var. vaters longer and looser, not adv. in America. Var. va-riegata, Hort., has variegated foliage and is inferior to

riegata, Hort., has vanegated tohage and is inferior to the common form in habit and productiveness. Un-desirable except for foliage effects. 2. multijuga, Van Houtte (W. Chinénsis, var. multi-²ûga, Hook.). LOOSE-CLUSTERED WISTARIA. Fig. 2746. Distinguished from W. Chinensis by the longer and become many and simple for much for much. looser raceme and smaller fls. which appear a week later. Lfts. 17-21, silky when young, nearly glabrous when old, pale green, larger than W. Chinensis: racemes 2-3 ft. long, twice as long as in W. Chinensis, looser and sometimes 100-fld.: fls. about half as large as in W. Chinensis: pods oblanceolate, flattened, with rigid, flat, thinly woody valves: seeds orbicular. Long supposed to be native to Japan, but probably native to north China. F.S. 19:2002. R.H. 1891, pp. 176, 177. B.M. 7522. Gng. 2:161. G.C. III. 13:233 and S.H. 2:463 (both erroneously as W. Chinensis). M.D.G. 1898:477. Botanically this is a variety of W. Chinensis, but for horticultural purposes its distinctness needs emphasis. It is often cult. under the name of W. Chinensis. Var. Alba, Hort. is also cult. across: pods tomentose. Late bloomer. Japan. S.Z. 1:45. F.S. 9:880.-Vars. álba and rùbra, are offered.

W. álba has been used in trade catalogues for W. speciosa, var. alba. W. Japónica, Sieb. & Zuec. See Millettia.-W. nívea, Hort. John Saul, was doubtless a white-fid. variety of some common species. W. M.

WITCH ELM. Ulmus scabra.

WITCH HAZEL. Hamamelis.

WITHANIA. Consult Salpichroa.



3. specidsa, Nutt. (W. frutéscens, Poir.). AMERICAN WISTARIA. KIDNEY BEAN TREE. Not as vigorous as the Chinese Wistaria but climbing over trees and bushes to a length of 30-40 ft., with dark green foliage and short racemes of lilac - purple fls. borne about 3 weeks after W. Chinensis. Lfts. 9-15, glabrous and dark green above, pale and sometimes slightly pubescent beneath: racemes 2-7 in. long, about 14-fld.: fls. $\frac{1}{\sqrt{-3}4}$ in. long: pods long, torulose, hardly coriaceous, with convex valves; seeds reniform, freely produced. June. Low grounds, Va. to Kans., south Fla. to La. B.M. 2103 (as Glycine frutescens). B.B. 2:294.-Var. 4.0a, Hort., has white flowers. Var. magnifica, Hort. (W. magnifica, Hort.), has racemes 6-8 in. long and 50-60.fld., with fls. 1 in. across. The fls. are lilac with a ycllow spot, and borne earlier than the type. The clusters are larger and denser. A great improvement. F.S. 11:1151.

2745. Wistaria Chinensis, (× about ½.)

4. brachybòtrys, Sieb. & Zucc. SHORT-CLUSTERED WISTARIA. Japanese species, distinguished from all others by its low growth. It is said to attain only 3-5 tt. and should therefore be particularly desirable for standards and bushy specimens. Lfts. 9-13, silky: racemes about 6 in. long, about 25-fid.: fls. purple, 1 in. 2746. Wistaria multijuga, often called Japanese Wistaria. $(\times {}^{3}\!\!\!{}^{4}\!\!\!{}^{4}\!.)$

WITLOOF. A form of Chicory (which see).

WOAD. See Isatris.

WOLFBERRY. Symphoricarpos occidentalis.

WOLFSBANE. See Aconitum.

WONGA WONGA VINE. Tecoma australis.



2747. Woodsia Ilvensis ($\times \frac{1}{3}$).

WOOD BETONY. Stachys Betonica.

WOODBINE. In England, Lonicera Perichymenum; in America, Ampetopsis quinquefolia.

WOODRUFF. See Asperula.

WOOD LILY. Tritlium.

WOODSIA (Joseph Woods, an Euglish botanist). Poly podiaceæ. A genus of mainly rock-loving ferns character ized by their inferior indusium, which is attached heneath the sorus, inclosing it at first but soon splitting into star-like lobes, and later hidden beneath the sorus. Some fifteen species are known, of which seven grow wild in this tive species are sometimes

cultivated in borders. Treatment given other bardy ferns will suit them well. Both grow best amongst rocks.

Ilvénsis, R.Br. Fig. 2747. Lvs. growing in rosettes or tufts, 3-8 in. long, 1 in. or more wide, bipinnatifid;

> obtùsa, Torrey. Lvs. clustered, 6-15 in, long, 2-4 in, wide, minutely glandular - hairy, bipinnate; pinnæ ratber remote, triangularovate. New England to Arizona.

L. M. UNDERWOOD. WOOD SORREL. Oxalis Ace-

tosella.

WOODWÁRDIA (Thomas J. Woodward, an English botanist). Polypodiàceae. A genus of rather coarse-foliaged ferns of diverse habit and structure, but all bearing the sori in rows arranged parallel to the midrib like links of sausages. Commonly known as the CHAIN FERN. See Fern.

A. Lvs. of two sorts, the veins everywhere forming areola.

areolàta, Moore (W. angustifòlia, Sm.). Sterile lvs. deltoid-ovate, with numerous oblong-lanceolate sinuate WORMWOOD

pinnæ; sporophylls with narrowly linear pinnæ 3-4 in. long. Mich. to Fla., mostly uear the coast.

AA. Lvs. uniform.

B. Veins forming one or more series of areola.

radicans, Sm. Lvs. rising from a caudex 3-5 ft. long. gracefully curved; pinnæ 8-15 in. long, 2-4 in. wide, pinnatifid nearly to the midrib. The true W. radicans from Europe bears scaly buds toward the apex of the leaf and roots to form new plants. The Californian and Mexican species, which has often been referred to this species, is really distinct and never roots.

orientàlis, Swz. Lvs. 4-8 ft. long, 12-18 in. wide, with lanceolate pinnæ and sinuate pinnules; veins uniting freely. Japan and Formosa.

BB. Veins free between the sori and the margin.

Virgínica, Smith. Fig. 2748. Lvs. 12-18 in. long, 6-9 in. wide on stout stipes; pinnæ linear-lanceolate, 4-6 in. long, cut nearly to the rachis into oblong lobes. Can. to Mieb., Ark. and Fla. L. M. UNDERWOOD.

WOOLLY BUTT. Eucatyptus longifolia.

WORMS. Fig. 2749. Under the name of "Worms," "Snails" and "Caterpillars," various odd fruits of leguminous plants are grown as curiosities. The pods are often put in soups as a practical joke, not for their edible qualities. The plants chiefly grown for this pur-pose are Scorpiurus vermiculata, Linn., S. subvillosa, Linn., S. muricata, Linn., S. sulcata, Linn., Medicago scutellata, Mill., and Astragatus hamosus, Linn. The last is the one usually known as "Worms." The pic-

ture, Fig. 2749, shows spe-cies of Scorpiurus, chiefly S. vermiculata (beneath) and S. subvillosa (above). All these various plants are annuals of the easiest culture. They are practically nn-

known in this country, al-though offered by seedsmen. See Caterpillars. L. H. B.

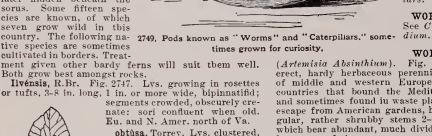
WORMSEED. See Chenopo-

WORMWOOD

(Artemisia Absinthium). Fig. 2750. An erect, hardy herbaceous perennial, native of middle and western Europe and the countries that bound the Mediterranean, and sometimes found iu waste places as an escape from American gardens, having an-gular, rather shrubby stems 2-4 ft. tall, which bear abundant, much divided, hoary

leaves of intensely and persistently bitter flavor, and panicles of greenisb or yellowisb fl.beads. The seed, grayisb and very small, retains its vitality for about and America with aromatic, tonic, and,







Fruiting lobe of

Vir-

Woodwardia ginica $(\times 1\frac{1}{2})$.

2748.

four years, but is usually sown soon after harvesting. The tops leaves, gatbered and dried in July and August when the plant is in flower, are officially credited in

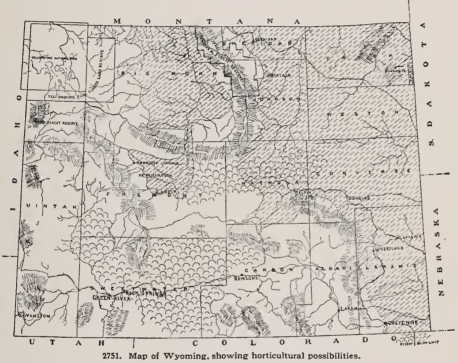
2750. Wormwood $(\times \frac{1}{2})$.

WORMWOOD

WYOMING

as its name implies, anthelmintic properties, although now, for no apparent reason other than caprice of practice, they are less popular with the profession than formerly. In domestic medicine they are employed as mentioned and as a diuretic; locally as a fomentation or as a decoction with vinegar to ulcers, sprains and bruises. In the dry state they are occasionally placed among clothing as a moth repellant. Formerly Wormwood was used by brewers to embitter and preserve liquors, but at the present time it finds its most extensive use as the principal ingredient in absinthe, in the manufacture of which peppermint, angelica, anise, cloves and cinnamon are also ingredients. According to Blythe, the green color of this liquor is due not to Wormwood but mon are to the chlorophyll of spinach, parsley or nettles. The plant may be grown without trouble in light, dry, rather

titude. This includes the high mountain ranges, which as a rule are covered with forests that catch and hold the winter snow, the melting of which supplies the numerous perennial streams flowing in every direction from the mountain summits. In the north are cultivated areas at less than 3,500 feet altitude, and farming is practiced on high plateaus or in mountain valleys up to 8,000 feet. Wyoming embraces an area 355 miles from east to west and 276 miles from north to south, in the very heart of the Rocky Mountain region. As would be expected, there is great diversity of soil, climate and exposure. There are wind -swept plains, rolling uplands, protected mountain valleys and bottom-lands along streams, with corresponding lengths of the growing season, free from frost, of from eighty days or less to more than one hundred and fifty days. The mean



The areas marked by semi-circles are deserts. The areas shaded by diagonal lines have an altitude of less than 6,000 feet.

poor garden soil from seed which, owing to its small size, should be started where it may not be washed out or packed down by rain. When large enough to set out the few specimens necessary to furnish a family supply should be placed not closer than 15 in, each way the first year. If alternate plants be removed with a good ball of earth early in the following spring and planted 30 in, apart, they will be sufficiently close together and the transplanted ones should suffer from no check. Ripened cuttings taken in March or October may be used for propagation. Clean cultivation and slight annual dressings of manure are the only other requisites. In the middle western states there are several localities where Wormwood is grown for export. M. G. KAINS.

WREATH, PURPLE. See Petrea volubilis. St. Peter's W. See Spiraea.

WYCH ELM. Ulmus scabra.

WYOMING, HORTICULTURE IN. Fig. 2751. The agricultural land in Wyoming is at a higher average altitude than that in any other state, being about 6,000 feet above the sea. As shown in the accompanying map more than one-half the total area is above 6,000 feet al-

annual temperature varies from less than 40° F, to about 50° F.

The rainfall is as little as 4 or 6 inches per annum in the Red Desert and reaches a maximum of 30 inches or more on the high mountains. The average for the agricultural regions is about 12 inches. With the exception of a very small area in the northeastern part of the state, and small valleys at high altitudes in the mountains, where some quickly growing plants will mature without being artificially watered, no crops can be raised without irrigation. It has been estimated that there is sufficient water supply to reclaim about 12,000,-000 acress of agricultural land, and about 2,000,000 acres are already covered by irrigation canals.

The natural conditions make live-stock husbandry of paramount importance. The soil is cultivated principally to increase the amount of stock food and little intensive farming has been inaugurated. Some ranches extend 10–15 miles along the streams, and some of them have not yet known the use of a plow except in the construction of the ditches to irrigate the native meadows. The state is yet in the transition period between the time of the nonadic stockman, or the large stock ranch and range business, and the time of permanent home-building and a stable agriculture. In the last decade the sentimeut of the people in regard to cultivating the soil has changed in a marked degree. They are turning their attention to a better agriculture and the production of horticultural crops, both for profit and for greater home comfort.

The state will not reach great commercial importance through her horticultural products, but the people are beginning to appreciate the value of the home-garden and some are raising hardy apples, cherries, grapes, small fruits and vegetables to supply local markets. At the present rate of increase the production of fruits for home consumption will soon be of great importance.

The agricultural land lies along the watercourses, and naturally the first areas to be brought under cultivation were the bottom-lands along the smaller streams where the canals uccessary to bring water to the soil could be easily and cheaply constructed. The bench areas, or uplands, have better drainage both for water and air, and are more likely to be free from injurious late and early frosts, thau the lowlands near the streams. With the extension of agriculture to the higher bench lands horticultural plants can be raised with more success. The modifying influence of windbreaks makes it possible to grow fruits in a way that was not dreamed of when the country was first settled. Many early plantings of fruit trees failed because of drying winds or late frosts, and in some instances because the plants were drowned by over-irrigating the lowlands where first attempts were made.

Because of the varying couditions, the kinds and varieties of fruits which can be successfully produced vary in different parts of the state. The high plateaus are characterized by frost every month in the year except July, and only such crops can be grown as will stand a degree of frost in the spring months. In the warmer valleys, even up to 5,000 feet altitude, such tender vegetables as tomatoes, melons, sweet potatoes and peanuts have been successfully raised. Where the season is short because of the altitude, plants grow very rapidly, reach maturity in a short time and do not seem to be so seriously affected

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WYOMING

by light frost as they do where the season of growth is long.

Iu those portions of the state which are below 6,000 feet in altitude (see map) many varieties of apples, Morello and Rocky Mountain dwarf cherries and plums (varieties from *Prunus Americana*) are fruiting, and hardier kinds are successful at much higher altitudes in protected locatious. The Wealthy apple has been successfully fruited on the Laramie Plains at an altitude of 7,400 feet. Tree fruits have been most successfully raised in Fremont, Sheridan, Natrona and Laramie counties, which also produce all the varieties of small fruits usually grown in this altitude. Above 7,000 fect the only small fruits that succeed

Above 7,000 fect the only small fruits that succeed well are currants, strawberries, dewberries and gooseberries, named in the order of their apparent hardiness. Because there is not sufficient snowfall to cover the ground and keep it covered during the winter, it is necessary to give winter protection to raspberries, blackberries and grapes by laying down and covering with earth to prevent their parts above ground drying out and dying in the dormant season. Under unfavorable conditions such treatment becomes necessary with strawberries and gooseberries.

Under irrigation the kinds of fruit suitable to the climate produce large crops. Years of failure are rare, and when they do come are traceable to sudden unseasonable changes of temperature, such as late spring frosts or early fall storms before the plants are mature and ready for winter. The first trees were set out in Wyoming between 1882 and 1885. Planting began in earnest in 1892, and every year there is good increase in the area devoted to fruits.

Following is a list of apples which have fruited in the state, arranged as nearly as possible in the order of their apparent hardiness and present abundance: *Standard*-Wealthy, Oldenburg, Antonovka, Gideon, Fameuse, Wolf, Tetofsky, Ben Davis, Transparent, Pewaukee, Pippin. *Crabs*-Siberian, Montreal, Whitney, Martha, Van Wyck, Soulard, Transcendent.

B. C. BUFFUM.

XANTHÍSMA (Greek, dyed yellow, referring to the color of the fls.). Composite. A genus of only one species, a summer-blooming, yellow-flowered composite with heads 1-1½ in. across, composed of a small disk and about 20 rather stender rays. This plant is known to flower-seed catalogues as Centauridium Drummondii. In cultivation the plant is treated like a hardy annual, the seed being sown in the open border early in spring.

Generic characters: fls. all fertile: akenes top-shaped, 4-5-ribbed or angled; pappus persistent, composed of 10 or 12 rigid bristles which are minutely scabrous above, gradually chaffy-dilated towards the base, and longer than the disk-corolla, as many more one-half shorter, and usually 5 still smaller and shorter external ones.

Texanum, DC. (*Centauridium Drúmmondii*, Torr. & Gray). Fig. 2752. Nearly glabrous biennial or annual, 1-4 ft. high: lvs. narrowly oblong to lanceolate; stem-lvs. entire or with a few teeth toward the apex: fls. attaining a diam. of 2 in. even in the wild. W.M.

XANTHOCÈRAS (Greek, xanthos, yellow, and keras, horn, alluding to the yellow horn-like processes of the disc). Sapindàceæ. Ornamental deciduous shrub or small tree with alternate, odd-pinnate lvs., showy white fls. in terminal and axillary racemes, appearing with the leaves in spring on last year's branches. The large greenish fruits are similar to those of the buckeye. X. sorbifolia, the only species, is hardy as far north as Mass., and is a very handsome shrub well suited for solitary planting on the lawn. The dark green, glossy foliage is not attacked by insects and retains its bright color until frost sets in. The flowers are very showy and appear even on small plants. Xanthoceras is also sometimes used for forcing. It is not very particular as to soil. A porous, loamy soil and a sunny position seem to suit it best. Prop. by seeds, stratified and sown iu spring, and by root-cuttings, which succeed best with moderate bottom-heat. A monotypic genus from N. China, allied to Ungnadia and Kclreuteria' fls. polygamous, the upper ones of the terminal raceme pistillate, the lower ones staminate, those of the lateral racemes staminate, with rarely a few pistillate ones at the apex; sepals and petals 5; disc with 4 suberect cylindrie horms about half as long as stamens; stamens 8: ovary superior, 3-loculed, with a rather short, thick style: fr. a capsule, with thick walls dehiscent into 3 valves, each locule with several globose, dark brown seeds.

sorbifòlia, Bunge. Figs. 2753, 2754. Shrub or small tree, attaining 15 ft., with rather stout upright branches, glabrous: lvs. 6-12 in. long; lfts. 9-17, usually opposite, sessile, narrow-elliptic to lanceolate, sharply serrate, dark green above, paler beneath, 1-2 in. long; racemes 6-10 in. long; fls. on slender pedicels, white, about ¾ in. across, each petal with a blotch at the base changing from yellow to red: fr. green, 1½-2½ in. long; seeds ½ in. across. May. N. China. B.M. 6923. F.S. 18:1899. R.H. 1872:290; 1898, p. 356. Gn. 8, p. 524 (col. pl. not numbered); 34, p. 372; 50, p. 227. G.C. II. 26:205; III. 2:374, 275; 11:533; 17:197. G.F. 6:285. A.F. 3:109; 12:36. A.G. 18:357. Gng. 2:292-293; 3:289. Mn. 1, p. 27. M.D.G. 1900:592, 593. 1.H. 24:295.

Alfred Rehder.

XANTHORRHČEA (Greek, yellow flow, referring to the resin which exudes from the trunks). Juncdeew. The "Grass Trees," "Grass Gums" or "Black Boys," which form a conspicuous feature of the Australian landscape, are among those strange members of the rush family that have a decided trunk or caudex. The Grass Trees often have a trunk 2 or 3 feet high, surmounted by a dense, symmetrical crown of foliage, composed of a multitude of brittle, linear leaves 2-4 ft. long which spread or curve gracefully in all directions. From the center of this tuft of leaves arises a solitary, sceptrelike flower-stalk, terminating in a dense cylindrical spike of numerous, closely packed greenish flowers. These picturesque desert plants are well worth trial in the warmer and more arid regions of the U. S. The trunk varies from almost nothing in some species to 15 ft. in the case of aged specimens of X. Preissii. The tall and palm-like trunks are thickly covered with the bases of the old dead leaves, which are cemented together by the

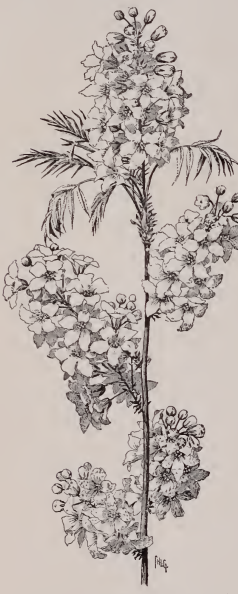


2752. Xanthisma Texanum ($\times \frac{1}{2}$).

black or yellow residous gum that flows freely from the stens. In Australia the trunks are often charred and discolored by bush fires. The following species have been offered in southern Fla. and southern Calif., but are practically unknown to cultivation in this country. All the species are long-lived perennials native to dry and rocky places. They are said to thrive iu a compost of peat and loam and to be propagated by offsets. X. Preissii seems to be the most desirable species.

Xanthorrhœa is a genus of 11 species of Australian

plants of the general appearance described above: perianth persistent, of 6 distinct segments, the 3 outer glume-like, erect, concave or almost hooded, 3- or 5nerved, the 3 inner much thinner, usually 5-nerved. erect, but more or less protruded beyond the outer segments into a short, hyaline or white, petal-like, spreading lamina. Flora Australiensis 7:112.



2753. Xanthoceras sorbifolia (\times $\frac{2}{3}$). (See p. 1993.)

A. Trunk very short.

B. Spike 3-8 in. long.

minor, R.Br. Lvs. 1-2 ft. long, 1-2 lines wide: scape longer than the lvs.: spike less than 34 in, wide. B.M. 6297. - Belongs to the group in which the inner perianthsegments have a white blade conspicuously spreading above the outer ones, while in the next two species the inner segments have a short whitish tip, little longer than the outer and scarcely spreading.

XANTHORRHIZA

BB. Spike 11/2-2 ft. long.

hástilis, R.Br. Lvs. 3-4 ft. long, 2-3 lines broad: scape often 6 š ft. long, not counting the spike. Readily distinguished by the dense, rusty tomentum covering the ends of the bracts and outer perianth-segments. B.M. 4722. G.C. III. 17:196. F.S. 9:868.

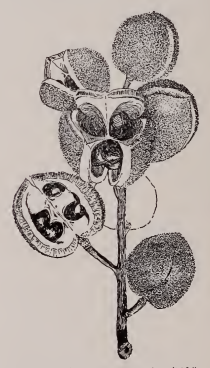
AA. Trunk becoming 5 or 6, or even 15 ft. long.

Preissii, Endl. Lvs. 2-4 ft. long, 1-2 lines broad, rigid, very brittle when young: scapes 2-6 ft. long, including the spike, which occupies one-half to nearly all its length. B.M. 6933. W. M.

XANTHORRHIZA (Greek, yellow root). Often spelled Zanthorrhiza. Ranunculdceæ. A genus of only one species, uative in the eastern United States from New York to Florida. Plant shrubby: lvs. pinnate or bipinnate: fls. in drooping racemes or panicles; sepals 5, petal-like, deciduous; petals 5, smaller than the sepals, and 2-lobed; stamens 5-10; carpels 5-10, sessile, forming only one-seeded follicles, one ovule of each usually not maturing.

The plants are cult. mostly for their handsome foliage, which is much like that of Actæa, and which changes to a beautiful golden color in the autumn. The plants will grow readily in any good soil but usually prefer damp and shady places, although it often thrives in loose, sandy soil. Propagated both by seed and root division in fall or early spring. Often not hardy in Massachusetts.

apiifòlia, L'Herit. SHRUB YELLOW ROOT. Fig. 2755. Stems of bright yellow wood, 1-20 ft. high: roots yel-



2754, Fruit of Xanthoceras sorbifolia ($\times \frac{1}{2}$).

low, sending up suckers in spring: lvs. in clusters from terminal buds; lfts. about 5, cut-toothed or lobed, with wedge-shaped bases and entire sinuses: fls. small, dark or purple. April. Damp and shady places, southwestern New York southward. A.G. 1891:289. B.B. 2:55.-Var. ternàta, Huth. Lvs. only ternate; lfts. often more deeply lobed, the sinuses entire. Same distribution. K. C. DAVIS. Lindeni, and part of the vegetahles known as "Malanga," a crop to which two per cent of the arable land in Porto Rico is devoted. Many species of the arum family are noted for their huge tubers, some of which are edible "after the acrid and more or less poisonons properties are dispersed by the expression of the juice, or by its dissipation through heat" (B. M. 4989). Of this class the best known is the Elephant's Ear, or Colocasia esculenta. The Malanga is said to he "little, if at all, inferior to Caladium esculentum; in wholesomeness and delicacy far superior to spinach; and in this respect it may vie with any European vegetable whatever."-Bot. Mag. The "Yantia Malanga" of Porto Rico is, according to Cook, Colocasia antiquorum, var. esculenta. Other Yantias are species of Xanthosoma. The hotany of them is confused.

Xanthosoma is a genus of 25 species, according to Engler, who has given an account of them in Latin in DC. on Phaner. vol. 2 (1879). They are milky herbs of South and Central America with a tuberous or tall and thick rhizome: lvs. arrow-shaped, 3-cut or pedately cut: fls. unisexual, naked: males with 4-6 stamens connate in an inversely pyramidal synandrium with 5 or 6 faces: ovary 2-4loculed; ovules anatropous.

A. Caudex a short, thick, erect rhizome. sagittifòlium, Schott (Àrum sagittifò-

lium, Linn.). MALANGA. A tropical vegetable. "Young plants of this are stemless, hut in age, from the decay of the old lvs., au annulated caudex is formed some inches in height, each throwing out stout fibers from the base, and from time to time producing offsets, by which the plant is easily propagated, or if suffered to remain the



2755. Xanthorrhiza apiifolia ($\times \frac{1}{2}$).

plant hecomes tufted, and numerous lvs. are produced from the summit of the short, yet stem-like trunks" (B.M. 4989). Lvs. 1-2 or almost 3 ft. long, broadly sagittate-ovate, suddenly and shortly acute at apex, hasal lobes obtuse: spathe large, with a creamy white limb. Tropical Amer. B.M. 4989.—In northern hothouses said to bloom in winter.



2756. Xanthosoma Lindeni Leaves a foot or so long.

AA. Caudex tuberous.

Lindeni, Engl. (*Phyllotanium Lindeni*, André). Fig. 2756. Tender variegated foliage plant with large, arrow-shaped lvs. marked with white along the midrib and parallel veins which run therefrom to the margin. I.H. 19:88. A.G. 19:573 (1898). – Tuberous plant from Colombia. G.W. Oliver, in his "Plant Culture," remarks that this stove ornanental plant should be more used for decorative purposes than it is at present, for it will stand more rough nsage than one would suppose. After a goodly number of leaves have been developed in a warm, moist atmosphere, the plants will maintain a good appearance in a greenhouse temperature and may even he used as house plants. The lvs. are firmer in texture than caladiums. Prop. by division. Before repotting, put the pieces in a warm sand-bed to encourage fresh roots. Lvs. ohlong-hastate, with acute basal lobes.

X. belophýllum, Kunth, has a short, thick, erect rhizome and a cordate-hastate leaf. Venezuela. Var. Caracasanum, C. Kocn (X. Caracasanum, Schott. Colocasia Caracasana, Eng.), has lvs. pale green beneath, the posterior lobes more produced at the apex and the midrib and nerves often rosy. Caracas. – X. Matátta, Schott (Colocasia Mafaffa, Hort.), closely allied to the preceding, has a similar caudex and a cordate-oxate leaf but the posterior costæ are separated by a right or acute angle, the angle in the preceding species being obtuse. W. M.

XANTHÓXYLUM (Greek, *xanthos*, yellow, and *xy*lon, wood). Sometimes spelled Zanthoxylum. Iucluding Fagara. Rutdacea. PRICKLY ASH. TOOTH-ACHE TREE. Ornamental deciduous or evergreen trees and shrubs, mostly prickly, with alternate oddpinnate or sometimes simple leaves and small greenish or whitish flowers in axillary clusters or terminal panicles followed by small capsular, often ornamental fruits. X. Americanum is the only species which is hardy north, but some of the species from E. Asia will probably prove fairly hardy in the middle Atlantic states. As ornamental shrubs they are valued chiefly for their fruits, but some have handsome foliage also, and X. ailanthoides is called by Sargent one of the most beautiful trees of Japan. They seeu to be not very particular as to soil and position. Prop. by seeds and by suckers or root-cuttings

The genus contains about 140 species in the tropical and subtropical regions of both hemispheres, and a few in temperate regions. Trees

and shrubs, with mostly prickly branches: most parts, particularly the fruits, emit a strong aromatic odor when bruised: lvs. odd-pinnate, 3foliolate or rarely simple: fls. diæcious or polygamous, small, in cymes or panicles; sepals, petals and stamens 3-8, sepals often wanting; pis-tils 3-5: fr. composed of 1-5 separate small dehiscent capsules each with 1-2 shining black seeds. Several species are used medicinally.

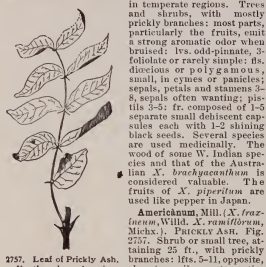
wood of some W. Indian spe-cies and that of the Austra-

considered valuable. The fruits of X. piperitum are used like pepper in Japan. Americànum, Mill. (X. frax-ineum, Willd. X. ramiflòrum,

almost sessile, ovate, entire or crenulate, dark

The

green



2757. Leaf of Prickly Ash. Xanthoxylum America-num $(\times \frac{1}{3})$.

Showing paired prickles re-sembling stipular spines. sembling stipular spines. sensile cymes, appearing shortly before the lvs.: seeds black view before the lvs.: seeds black Quebec to Neb. and Va. B.B. 2:353.

piperitum, DC. CHINESE or JAPANESE PEPPER. Bushy shrub, rarely small tree: branches with slender prickles: lfts. 11-13, narrow-elliptic to elliptic-lanceolate, serrulate, glabrous, dark green and lustrous above, paler beneath, 34-11/2 in. long: fls. in terminal, rather dense, umbel-like corymbs. July, Aug. Japan, Corea.

dense, umbel·like corymbs. July, Aug. Japan, Corea. X. ailanthôides, Sieb. & Zucc. Tree, attaining 60 ft: brancbes with numerous short prickles: lvs. 1-4 ft. long; lfts. oblong-ovate, glabrous, glaucous beneath, 3-6 in. long: fts. and fr. in terminal corymbs. Japan. Handsome tree.—X. Bunged-num, Maxim. Shrub, with stout, compressed prickles: lvs. prickly; lfts. 7-11, ovate to ovate-lanceolate, glabrous, $\frac{3}{4}-\frac{1}{4}$ in. long: fts. and fr. in terminal corymbs. N. China.—X. Olava Hérculis, Linn. (X. Carolinianum, Lam.). TOOTHACHE-TREE. PEPPER-wood. Small tree, attaining 30 or occasionally 50 ft: Ifts. 7-17, ovate-lanceolate, pubescent beneath when young, 1-2 $\frac{1}{4}$ in. long: fts. and fr. in terminal panicles. April, May. S. Va. to Fla. and Tex. S.S. 1:29.—X. planispinum, Sieb. & Zucc. Sbrub, with stout, compressed spines: Ifts. 3-5. elliptic to elliptic-lanceolate, serrulate, glabrous, 1-2 in. long: fts. and fr. in small panicles on short lateral branchlets. Japan.—X. schinitolium, Sieb. & Zucc. Shrub, with sparingly prickly brancbes: Ifts. 13-19, elliptic-lanceolate, crenate, emarginate at the apex, $\frac{3}{4}-1\frac{1}{4}$ in. long: fts. and fr. in large, terminal co-rymbs. Japan. ALFRED REHDER. rymbs. Japan. ALFRED REHDER.

XENIA. The immediate influence of pollen-the influence on the fruit that results directly from a given pollination.

XERÁNTHEMUM (Greek, *dry flower*: it is one of the "everlastings"). *Compósitæ*. There are four or five species of Xeranthemum, of which X. annuum is one of the oldest and best known of the "everlastings" or immortelles. They are inhabitants of the Mediterranean region. They are annual erect herbs, densely pubescent or tomentose. The heads are rayless, but the large involucre scales are petal-like and persistent, giving the plant its value as a subject for dry bouquets. Outer flowers few and sterile, inner ones fertile; receptacle chaffy; involucral scales in many series, of various lengths, gla-brous; heads solitary on long naked peducles.

The culture of Xeranthemum is very simple. Seeds are usually sown in the open, where the plants are to stand; but they may be started indoors and the seed-lings transplanted. Hardy or half-hardy annuals.

XERANTHEMUM

annuum, Linn. Fig. 2758. Annual, 2-3 ft. tall, erect, white-tomentose : lvs. alternate, oblong-lanceolate. acute, entire: heads purple, 1-1/2 in. across, the longer scales wide-spreading and ray-like. S. Europe.-Runs into many varieties. Var. ligulosum, Voss (X. plenissimum and X. imperidle, Hort.). A double or half-



2758. Xeranthemum annuum $(\times \frac{2}{3})$.

double form. Var. perliguldsum, Voss (X. superbissi-mum, Hort.), has very full double heads. In these and the single types there are white-fid. (var. album), rosefld. (var. roseum) and purple-fld. (var. purpureum) va-rieties. There are also violet-fld. forms. Var. multifldrum, Hort. (var. compactum) has a more compact and

bushy habit, with somewhat smaller heads. X. varius, Hort., is a trade name for mixed varieties.

X. inápterum, Mill. (X. erectum, Presl.) has white heads of which the scales are little or not at all open or spreading. S. Eu, to S. W. Asia. L. H. B. L. H. B.

XEROPHÝLLUM (Greek, dry leaf). Lilidceæ. TUR-KEY'S BEARD. The Turkey's Beard of our eastern states

is a strong perennial herb, 3 or 4 ft. high, resembling the asphodel. It has a dense tuft of numerous long, wiry leaves from the center of which springs a stately shaft sometimes 5 ft. high, with an oval or oblong raceme 6 in. long, crowded with vellowish white 6-parted fis., each 1/4 in. across. It blooms from May to July, fls. with delicate fragrance lasting a long time. It is a hand-somer plant than the asphodel, but, like many other native plants, its beauty was first appreciated in England and it has only lately found favor in American gardens. X. setifolium, or asphodeloides as it is known to the trade, is considered one of the choicest plants for English bog gardens. The posses-sion of several large clumps is especially to be desired, as each plant flowers so freely that it requires a year or two to recover. Unfortunately the plant does not seed freely and propagation by division is a slow process which must be performed with great care in the spring. It needs a moist and somewhat shaded situation and a peaty soil. The probabil-ity is that the Turkey's Beard can be grown in any sandy soil that has been liberally enriched with well-rotted leaf-mold in a spot that is reasonably dry in winter. The species is a native of the dry pine barrens from southern N. J. to eastern Tenn. and Ga. The chief species of the Pacific coast, X. tenax, has white and violet flowers, the latter color supplied by the stamens. Each region should cultivate its own species. The forms are too much alike for the same garden. A third species, S. Douglasii, is a rare plant ranging from Montana to Oregon. It is dis-tinguished by its 6-valved capsule and is said to

setifolium, Michx. (X. asphodeloldes, Nutt.). Fig. 2759. A tall hardy perennial herb described above. Varies in height from 1-4 ft. Found in the pine bar-rens, eastern U. S. B.M. 748 and L.B.C. 4:394 (both as Helonias asphodeloides). Gng. 1:173. A.F. 7:171.



2759. Xerophyllum setifolium growing near the margin of a pond.

be inferior as a garden plant to the other species. Xerophyllums are tall perennial herbs with short thick, woody rootstocks, unbranched leafy stems and linear, rough-edged leaves, the upper ones shorter chan the lower: fis. small, white, in a large, dense raceme, the lower fls. opening first; perianth-segments oblong or ovate, 5-7-nerved, devoid of glands; stamens 6: ovary 3-grooved; styles 3, reflexed or recurved: capsule loculicidally and sometimes also septicidally dehlscent. Watson in Proc. Am. Acad. Arts. Sci. 14:284.

Gn. 39:808 and p. 527; 27, p. 224; 58, p. 15. G.C. 11 13:433.

AA. Raceme 1-2 ft. long; perianth-segments scarcely equaling the stamens: lvs. about 2 lines wide. pedicels longer, mostly 1-2 in. long.

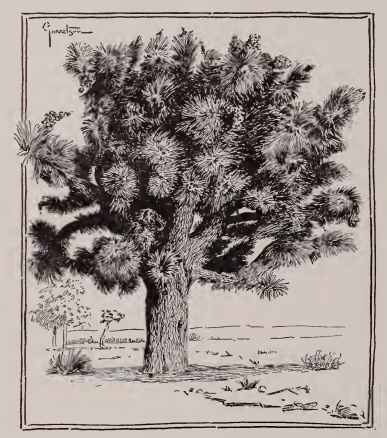
tenax, Nutt. Distinguished from eastern species by characters indicated above. Ranges from Calif. to Brit. Col. and varies in height from 2-5 ft. June, July. B.R. 19:1613 (erroneously as X. setifolium). W. M.

XIMÈNIA (Francis Ximenes, Spanish monk, wrote on plants of Mexico in 1615). Olacdeeæ. Here belongs the Hog Plum, a tropical frnit of minor importance which grows wild throughout the tropics, and in the U. S. is native to Florida south of Tampa Bay. The fruit is abont an inch long, shaped like a plum, and the pulp is sweet and aromatic. The "stone" which incloses the seed is proportionately very large. The fruit is borne on a small tree, each branch of which ends in a thorn about $\frac{1}{2}$ in. long. The frnits are generally eaten, but although it is fairly common in Fla. it is not cultivated. The species has been snggested by the American Pomological Society as worthy of cultivation with a view to improvement.

Ximenia is a genus of 8 species of tropical shrubs or trees, often thorny: lvs. alternate, entire, often clustered: fls. whitish, in short axillary cymes or rarely solitary; calyx small, 4-toothed; petals 4, united at the base, villous within; stamens 8: ovary 4-loculed; locules 3-4-ovuled: drupe baccate, not inclosed in the calyx.

Americàna, Linn. Hog PLUM. Also called Mountain or Seaside Plum and False Sandalwood; "Wild Olive" in Jamaica. Tropical fruit-bearing tree described above. Lvs. 2-3 together, oblong, obtuse, short-petioled: peduncles 2-4-fd., shorter than the lvs.: fls. small, yellow; petals thick, lanceolate, rusty-hairy within: fr. yellow; nut white, globose. Tropics.-The "Hog Plim" of Jamaica is Spondias lutea. W. M.

XYLÔSMA longifolium has been offered in sonthern Florida, but no plants have been sold and the stock has lately been destroyed, as there seems to be no reason for cultivating the plant. It is a bush from the Himalayas and belongs to the family Bixaceæ. See Flora of British India.



2760. Yucca arborescens, the tree Yucca, or "Yucca palm," of the Mojave region.

YAM. See *Dioscorea* and *Sweet Potato*. Circular 21, Div. of Bot., U. S. Dept. Agric., has valuable cultural notes on the introduction of West Indian Yams (Dioscoreas) to subtropical agriculture in the U. S.

YARROW. Consult Achillea.

YATE. See Eucalyptus occidentalis.

YELLOW ROOT SHRUB. Xanthorrhiza.

YELLOW-WOOD. Cladrastis tinctoria.

YERBA BUENA. Micromeria Douglasii.

YEW. See Taxus.

YOUTH-AND-OLD-AGE. Zinnia.

its forms, and glauca are hardy in the northern states, and Y. Treculeana shows considerable resistance to frost. The tender species are kept in the cactus house. Well-drained sandy loam suits them best, but with good drainage they are tolerant of a large range of soil and exposure. Prop. by seeds, offsets, stem-cuttings, and the rhizomes that several species produce, which may be cut into short lengths and rooted in the cutting bench.

Y. Treculeana blooms usually in March in plant houses, as when wild, and the Mexican species when brought to flower are usually spring bloomers, but they often refuse to flower for long periods and then suddenly and unexpectedly produce an abundance of simultaneous bloom, even on the smaller plants. Of the hardy species, X. glauca flowers in June and it is quickly followed by Y. filamentosa and Y. flaccida, while the forms of Y. gloriosa, which usually flower only at intervals of several years, bloom from late August to so late in the autumn as to be cut down by frost.



Y

2761. Yucca Whipplei.

YÚCCA (Indian 'name for the Manihot, erroneously applied by Gerarde). *Liliàceæ*. About a dozen species, chiefly of the arid North American table-land and confined to the United States, Mexico and adjacent islands. Evergreens with long, narrow, usually spiny-pointed leaves and panicles of large white nocturnal flowers frequently shaded with green or purple. Most species may be fertilized if fresh pollen is transferred directly from the anther to the stigmatic cavity of a newly opened flower, preferably one seated directly on the main shaft, where mitrition is more certain. Y. aloifolia commonly fruits freely, but the others rarely fruit spontaneously in cultivation except Y. filamentosa and Y. flaceida, which are pollinated by a small white moth (Pronuba yuccasella) that accompanies them when cul-

Y. filamentosa, flaccida, baccata, gloriosa in some of

tivated in the western states, but emerges from the pupa too late to pollinate Y. glauca and disappears too early for Y. gloriosa. See Rept. Mo. Bot. Gard. 3:99; 4:181. The great Yuccas, or "Yucca Palms," of southern California (Fig. 2760) are chiefly Y. arborescens. They



grow in the higher lands bordering the Mojave and adjacent deserts, reaching a height of 15-20 ft. The old plants are exceedingly weird and picturesque. Occasionally this species is transferred to gardens, but it is apparently not in the trade.

INDEX.

aloifolia, 6.	ensifera, 5.	medio-striata, 5,
Andreana, 5,	exigua, 3.	nobilis, 5,
angustifolia, 4,	filamentosa, 2,	orchioides, 3.
argospatha, 8.	flaceida, 3.	Ortgiesiana, 1.
aspera, 8.	flexilis, 5,	pendula, 5.
baccata, 9.	glauca, 4,	plicata, 5.
Californica. 1.	gloriosa, 5.	puberula, 3.
canaliculata, 8.	graminifolia, 1,	quadricolor, 6.
Carrierei. 5.	Guatemalensis, 7.	recurvifolia, 5.
concava, 2.	Hanburyi, 4.	striatula. 5.
conspicua, 6.	integra, 3.	stricta. 4.
Delevili, 5.	juncea, 5.	sulcata, 5.
dracænoides. 5.	lavigata, 5.	Treculeana, 8.
Draconis. 6.	lonaifolia, 8.	Vandervinniana
elegans, 5.	marginata, 5, 6.	variegata, 2, 5,
Ellacombei, 5.	• Massiliensis, 5.	Whipplei, 1.
E. E. Surad	· · · · · · · · · · · · · · · · · · ·	

- A. Fr. erect, capsular: seeds thin and flat
 B. Stigma capitate, on a slender
- - 3. flaccida 4. glauca
- - and edible. c. The fr. without a core, purple-fleshed : lvs. rough-
 - margined...... 6. aloifolia cc. The fr. with papery core and yellowish flesh.
 - D. Lvs. rough-margined 7. Guatemalensis
 DD. Lvs. with detaching marginal fibers when adult. 8. Treculeana
 - 9. baccata

. 8.

1. Whipplei, Torrey (Y. graminifòlia, Wood. Y. Califórnica and Y. Ordgiesiàna, Hort.). Figs. 2761, 2763. Acaulescent: Ivs. ½ in wide, stiff, flat, striate, glaucous, needle-pointed, rough-margined: panicle very tall, narrow, long-stalked. Coast Range, California. G.C. II. 6:196. Gn. 35, p. 561. R.H. 1886, p. 61. B.M. 7662. Rep. Mo. Bot. Gard. 3, pl. 11, 12, 54. R.H. 1884:324 (as var. violdeea). G.F. 8:415. - Grows everywhere in Southern Calif. and is a glorious sight when in bloom. It is an easy plant to handle and has been known to flower in three years from seed. Because of its peculiar stigma, this is sometimes placed in a distinct genus, Hesperoyucca.

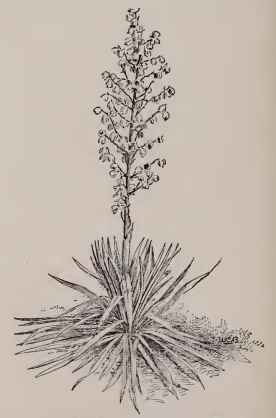
YUCCA

2. filamentosa, Linn. Figs. 2762, 2764-5; 1052. Sometimes called ADAM'S NEEDLE, BEAR GRASS, SLK GRASS, or THREADY YUCCA. Acaulescent: Ivs. I in. wide, rather weak, somewhat concave, glaucous when young, short and stout, pointed from the acute apex, with curly marginal fibers: panicle loose, long-stalked: fis, creamy white; style white. Southeastern U. S. B.M. 900. A yellow- or white-margined form is var. variegata, Carr. B.B. 1:427. Var. concava, Engelm. (Y. concava, Haw.). Lvs. broadly spatulate, plicate, concave. N. C.

3. fláccida, Haw. (Y. pubérula, Haw. Y. orchioldes, Carr.). Lvs. more flexible, recurving, not pungent, gradually tapering, with thinner and less curly fibers. Eastern U. S. B.R. 22:1895. B.M. 6316. - Usually cultivated for the preceding, and comprising several forms. Vars. exigua and intègra have the leaf-margin brown, without detaching fibers.

4. gladca, Nutt. (Y. angustifèlia, Pursh. Y. Hánburyi, Baker). Fig. 2766. Lvs. less than ½ in. wide, thin but stiff, flat, acutely and pungently pointed, with white margin from which slender fibers detach themselves, whitish green: panicle with 1 or 2 short branches within the cluster of leaves, or usually reduced to a raceme: fls. greenish; style green. Rocky mountain region and plains. B.M. 2236. G.F. 2:247. Rept. Mo. Bot. Gard. 6, p. 7. B.B. 1:427. – Var. stricta, Trel. (Y. stricta, Sims). Inflorescence freely branched at top of the leaf-cluster. Southern plains. B.M. 2222.

5. gloridsa, Linn. Nearly stemless or with slender trunk, 10-15 ft. high: lvs. 1-2 in wide, thin but not re-



2764. Adam's Needle-Yucca filamentosa. From a plant 4 feet high.

curved, somewhat concave, glaucous when young, pungently pointed, brown-margined: paniele with ascending branches, short-peduncled: fis. often with a reddish or brownish shading. Carolina coast region.—A form with median whitish stripe on the lvs. is var. médiostriàta, Planch. Among the numerous varieties and forms into which this, the first-cultivated Yucca, has sported, the following are most worthy: Var. plicàta, Carr. Lvs. very glaucous, strongly plicate. G.C. III. 15:304. Rep. Mo. Bot. Gard. 3, pl. 6. Var. recurvitôlia, Engelm. (Y. recurvitôlia, tôlia. Salish. Y. re-



2765. Flowers of Yucca filamentosa $(\times \frac{1}{3})$.

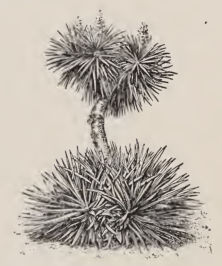
and are in some European gardens under the names Y. *Deleuiti*, Y. sulcata, Y. Carrierei, Y. Andreana, Y. *dracanoides*, Y. striatula, Y. Massiliensis, Y. ensi *tera*, Y. *lavigata* and Y. *juncea*. R.H. 1886, p. 63; 1895, p. 81. For descriptions see R.H. 1893, p. 109. Other hybrids not yet in the trade have more lately been produced by Sprenger, of Naples.

6. aloifòlia, Linn. Slender simple trunk 10-15 ft. high: lvs. dagger-shaped, 1-2 in. wide, flat, very stiff and pungent, not plicate: panicle compact, close to the lvs.: fls. white, often tinged with green or purple; ovary distinctly stalked. Southeastern U. S. and West Indies. B.M. 1700. – Variegated forms are: Var. marginàta, Bommer. Lvs. with yellow margin, and often

tolia, Salisb. Y. re-convoa, Haw. Y. pén-dula, Hort. Has the lvs. less plicate, soon green, gracefully re-curved, occasionally with a few detaching marginal threads. Carolina coast region. Gn. 47, p. 337. R.H. 1858, p. 433; 1859, p. 488. Variegated forms of this are the following: Var. marginàta, Carr. Lvs. yellow-margined; var. variegàta, Carr. Lvs. with yellow me-dian band; and var. élegans, Hort. Lvs. with reddish median band. Var.nobilis,Carr. Y. Ellacombei, Bak.). Lvs. glaucous, not plicate, less recurved. Var. fléxilis, Trel. (Y. fléxilis, Carr.). Lvs. long, narrow, less than an inch wide, scarcely plicate, glossy green, gracefully recurved, occasionally a little rough on the margin.-Hybrids of Y. gloriosa with both capsular and fleshy-fruited species have been artificially produced in Europe, when young also tinged with rose. Var. quadricolor, Hort. Lvs. with median yellow band, and also when young with rosy coloration. Var. Draconis, Engelm. (Y. Draconis, Linn.). Branching above. Lvs. broad and arching, less pungent. B.R. 22:1894. Var. conspicua, Engelm. (Y. conspicua, Haw.). Tall, the stems clustered at base: lvs. broad, recurved, softly green-pointed.

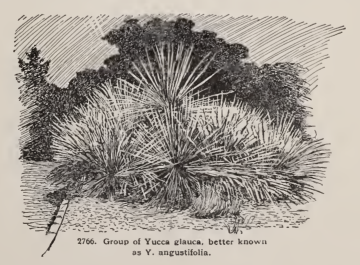
7. Guatemalénsis, Baker. Tall, swollen at base, branching above in age: lvs. about 3 in. wide, flat, glossy green, sometimes plicate, rather thin but scarcely recurved: panicle compact, close to the lvs. Guatemala. G.C. III. 18, 519, 523, 525. Rep. Mo. Bot. Gard. 4, pl. 1, 2, 19.

8. Treculeàna, Carr. (Y. canaliculàta, Hook. Y. ásnera, Regel. Y. longifòlia, Buckley. Y. Vandervinnidna, Koch. Y. argospàtha, Verlot). Fig. 2767. Usually loosely branched in cultivation: Ivs. thick and very rigid, deeply concave, rough, blue-green, at length with a few fine fibers detaching from the brown margin: panicle short-stalked, compact. S. W. Tex. to N. E. Mexico. B.M. 5201.



2767, Yucca Treculeana-A much suckered specimen.

9. baccàta, Torrey. SPANISH BAYONET. Low, from a stout running caudex: lvs. of a yellower green, with very thick marginal threads: panicle rather loose within the leaf-cluster: fls. and fruit very large. S. Colo. to Ariz. B.B. 1:426. WM, TRELEASE.



ZALUZIÁNSKYA (after a Pole, who wrote Methodus Herbaria, Prague, 1592). Including *Nyclerinia, Scrophularidece.* About 16 species of S. African herbs and subshrubs, including three plants known as Night Balsants or Star Balsams, from their night-hlooming habit. The name Night-blooming Phlox would be better, as the flowers are salver-shaped and 5-lobed, each lobe being deeply cut. These plants are generally treated as halfhardy annuals, the seed being sown indoors in early spring. The plants bloou iu about teu weeks after being set out and continue in flower through July and August. Some cultivators declare that this method is very unsatisfactory and urge that the seed be sown in the autumn and the young plants wintered in a coldframe. They will then begin to flower hy June. The hlossoms **are** closed by day and are fragrant by night.

Zaluzianskyas are more or less viscous plants: lowest lvs. opposite, upper ones alternate, usually few-toothed; fls. sessile but long-tubed, disposed in leafy spikes which are cylindrical or flattish; calyx 5-toothed, 2lipped or 2-parted; corolla persistent, the 5 lobes entire or 2-fid. equal or the 2 posterior ones a little wider; stamens usually 4; style club-shaped: capsule oblong, leathery or membranous. The Zaluzianskyas are little kuown in American gardens. The hotauical status of the group is in need of revision.

A promise was made to give some account under Zaluzianskya of the puzzling trade names Erinus duplex, gracilis, Paxtoniana and speciosa. It is probable that these are all varieties of Erinus alpinus. In the American trade they are considered as trailing plants suitable for hanging-haskets, vases and window hoxes, uses to which Erinus alpinus is eminently adapted. E. speciosa is said to have ultramarine hlue fls.; E. gracilis, light blue fls. and a spreading hahit: E. Partoniana, pure white fls., blue-edged; E. dupler, double blue fls. Erinus gracilis of the hotanists is a true Zalnzianskya, heing a synonym of Z. lychnidea, a plant of erect habit with white fls. that are violet outside Although Erinus and Zaluzianskya are placed in different tribes of the figwort family, it is difficult to sepa. rate them hy any one important botanical character unless it be the shape of the stamens, which is oblong in Zaluzianskya, reniform in Erinus. The horticulturist, however, may readily distinguish them hy the lowest leaves, those of the former being opposite, those of the latter tufted. To the account of Erinus in Vol. II, p. 543, should he added the fact that the genus has only The other names which appear to be good one species. species of Erinus in Index Kewensis are presumably to he referred to other genera, as they are mostly South African plants,-Europe and the Cape having few genera iu common.

All the species mentioned helow have their corollalohes hifid.

A. Corolla-tube slightly pubescent.

B. Duration perennial: bracts broadly lanceolate: lvs. oblong-linear.

lychnidea, Walp. (Nycterinia lychnidea, D. Don. Erinus grácilis, Lehm., not Hort.). Suhshruh, 2 ft. high, with fls. 1½ in. long, 34 in. across, white, violet outside. B.M. 2504. B.R. 9:748 (hoth as Erinus lychnidea).

BB. Duration annual: bracts oblong-lanceolate: lvs. linear or the lower ones lanceolate.

Capénsis, Walp. (*Nycterínia Capénsis*, Benth.). Differs from the above, according to Bentham, in stature, duration, strict stems and smaller lvs., but unfortunately Bentham does not give the height of the plant or color of the fis. According to R.H. 1851:221, the plant has white or lilac flower-clusters on the same plant, each flower having an orange eye. The spikes, according to Bentham, are commonly short and 4-8-fid., sometimes long and 15-20-fid. There is some evidence that

this species and the next are confused in the trade. In R.H. 1851:221 the fis. are $\frac{3}{4}$ -1 iu. long and less than $\frac{1}{2}$ in. across.

AA. Corolla-tube glabrous.

selaginoides, Walp. (Nycterínia selaginoides, Benth.). Dwarf annual, branched at the base, 3-5 in, high, rarely 6 in., with spatulate lvs, and fls. 34-1 in, long, color of fls. uot stated by Bentham, but in R.H. 1896, p. 308 (same picture as Gn. 24, p. 89) the fls. are said to range from white to lilac and darker depending upon their stage of development, with an orange-colored eye which becomes crimson later. This suggests the preceding species, and it is evident that the two must he distinguished by technical characters until the colors can be verified. The plant advertised in America as Nycterinia selaginoides is said to he a pink-fld., half-hardy perennial, growing 9 in. high, which does not agree with authentic descriptions. A species passing under this name is hardy at San Francisco. W. M.

ZAMIA (name used hy Pliny, meaning *loss* or *damage*, and first applied to barren pine cones, and transferred to these plants apparently because of the conelike fructification). *Cycaddcea*. One of the nine genera of the Cycas family, as constituted by Alphonse De Candolle (Prodr. 16, pt. 2, pp. 522-547). Other genera of horticultural interest and discussed in this Cyclopedia are Ceratozamia, Cycas, Dioon, Encephalartos and Macrozamia. The Zamias are stocky short- and usually simple-stemmed cycas-like plants, the trunk sometimes subterranean, with long-pinnate evergreen leaves or fronds, the leaflets being thickened and nsually hroadened at the base, and jointed. There are about 30 species in the American tropics, and two are native to Florida. The flowers of cycads are diccious, without envelopes; the pistillate flowers are mere naked ovules inserted under scales in cones, and the staminate flowers



2768. Zamia Floridana.

are simple anthers under similar scales. The plants are therefore gymnosperms (seeds naked or not inclosed in a pericarp or ripened ovary) and are allied to the conifers. The fruit is a berry-like drupe. In Zamia the floral scales are peltate (and not horned) and form a cylindrical cone; the anthers are numerous, and the ovules pendulous in pairs. Leaves nearly straight in venation. The fecundation of Zamia has been studied by H. J. Wehher (Bull, 2, Bureau of Plant Ind. U. S. Dept. Agr.). His conclusions respecting the Floridian species are accepted below.

Zamias are warmhouse plants, to he treated like species of Cycas or Encephalartos, which see. The plants are propagated by means of seeds and offsets; also by division when there is more than one crown.

A. Petiole prickly.

furfuràcea, Ait. Trunk cylindrical, 1-2 ft. tall: petioles dilated and concave at the base, with several small prickles: lfts. about 10-12 pairs, opposite or alternate. oblanceolate, entire on the lower half but serrate or



jagged towards the top, acute or obtuse, scurfy beneath (as also the rachis): cone oval-conical, downy, pedunculate, pale yellowish brown, the pistillate ones 4 in. or less long. Mexico. B.M. 1969.

Lindeni, Regel. Trunk evlindrical. 2-4 ft. or more tall when well grown: petioles long, cylin-drical, sparsely prowool, the prickles short conical and spreading: lfts. 20 or more pairs, glabrous or somewhat puberulous, nearly or quite opposite, sessile long - lanceolate and acuminate, dentate-



cone of Zamia Floridana. 22:195.

2770. Pistillate serrate towards the cone of Zamia top. Ecuador. I.H. Floridana.

AA. Petiole not prickly.

B. Species growing beyond the limits of the U.S.

integrifòlia, Ait. Trunk 12-18 in. tall, erect, globular or oblong: lvs. glabrous: lfts. alternate, 7-16 pairs, oblong to linear-lanceolate to lanceolate, mostly obtuse, entire or somewhat dentate towards the apex: cones oblong and obtuse, short-peduncled. West Indies. B.M. 1851.-The Florida plants, usually re-West ferred here, are apparently all Z. Floridana and Z. pumila.

Mexicana, Miq. Distinguished by DeCandolle as fol-lows: scales of the leaf-buds tomentose and also the petioles at the base, the petioles 3-cornered, unarmed, glabrous, somewhat warty: lfts. of 9 or more pairs, sub-opposite, narrow-lauceolate, straight or slightly curved, acute or acutish, rigidly coriaceous. dark green, many-nerved, spinulose-servulate from the middle to the apex. Mex.-By Index Kewensis referred to Z. Loddigesii, a species with prickly petioles.

Pseùdo-parasítica, Yates (Z. Ræzlii, Regel). Distin-guished as follows by DeCandolle: trunk cylindrical: lfts. lanceolate, sinuose - falcate, entire, glabrous, acute at the base, cuspidate at the apex, with 18 strong nerves which are twice bifurcate. Panama.-Grows on tree trunks.

angustifòlia, Jacq. Foliage glabrous when mature: lfts. 5 in. long, 4-20 pairs, usually alternate, elongated and narrowly linear, the apex obtuse and very obscurely serrulate or entire, the base not narrowed, 6-8-nerved: pistillate cone obtuse but cuspidate. Bahamas, Cuba.

BB. Species native to Florida.

Floridàna, DC. COONTIE. COMPTIE. Figs. 2768-71. Lvs. ovate or ovate-lanceolate; petiole triangular in outline, sericeo-tomentose at base, with scattered hairs above; lfts. mostly opposite, 14–20 pairs, glabrous above and with scattered hairs beueath, linear, falcate and somewhat twisted, narrowed at the base and obtuse at the apex, the margin revolute and with a few obscure teeth: mature pistillate cones oblong, 5-6 in. (12-161/2 cm.) long, markedly umbonate (projection on the scales), densely tomentose. - Very abundant in sonthern Florida on the east coast below lat. 26° 30', in open comparatively dry pine woods.

pùmila, Linn. Differs, according to Webber, in having shorter and broader leaflets which are less twisted and not so erect and rigid, and in its shorter and non-umbonate cones with seed-bearing scales thinner and more flattened at outer end.-Abundant in central

Florida, ranging from 28° 30' north for one degree of latitude, in dense moist woods.

Z. corállipes, Versch., is Macrozamia spiralis.-Z. Dénni-soni, F. Muell., is Macrozamia Peroffskyana.-Z. glaica, Hort. =Cycas Rumphii !-Z. púngens, Ait.=Encephalartos pungens, -Z. spinòsa. Lodd.=Encephalartos Altensteinii. L. H. B.

ZANNICHÉLLIA palùstris, Linn. (Naiaddcea), or Horned Poudweed, is offered by collectors of native plants, but has little horticultural value. It is a hardy aquatic plant (probably annual) widely distributed in the New and Old Worlds. It has thread-like submerged lvs. 1-3 in. long and flowers and fruits under water. It is found in fresh or brackish water. B.B. 1:80.

ZANTE CURRANT. See Raisin, page 1496.

ZANTHORRHÌZA. See Xanthorrhiza.

ZANTHÓXYLUM, See Xanthoxylum.

ZAUSCHNÈRIA (named for a professor of natural history at Prague). Onagracea. The CALIFORNIA FUCHSIA, or HUMMINGBIRD'S TRUMPET, is a half-hardy perennial plant ¾-2 ft. high, with drooping, trumpet-shaped vermilion fls. 1½ in. across and under 1 in. wide at the mouth. It is the calyx which forms the showy trumpet, and its 4 acute lobes are rather larger than the 4 petals, which are obcordate and inserted at the throat of the calyx-tube. The length of the calyx distinguishes this genus from Epilobium, to which Zauschneria is closely allied by reason of its 4 petals, 8 sta-mens, 4-loculed ovary and comose seeds. The genus has only one species, but this varies greatly in the width of lvs. and hairiness. Varieties have been made based upon linear, lanceolate or ovate lvs., but they run into one another. The plants also vary from glabrous and pubescent to tomentose. As a bedding plant it has been occasionally used for uovelty effects by European gardeners. To overcome its thin and leggy habit, it is well to set the plants rather closely and pinch out the young shoots until compact bushes are secured. The plant is sometimes grown in pots for greenhouse decoration in late autumn. There are said to be forms that vary considerably in hardiness. The plant is hardy in most parts of England with slight winter covering. In favored spots it is considered to be a choice plant of pendent habit for the steep sides of rockeries and for naturalizing on old walks. In light and dry soils it spreads underground like the epilobiums. It is prop. by division, by cuttings made in autumn and wintered in a coldframe, or



2771. Aggregate fruit of Zamia Floridana ($\times \frac{1}{3}$). Cone not mature

by seeds sown in early spring in mild heat. In California the plant is considered objectionable on account of the unkempt appearance produced by the woolly sceds. It is remarkably resistant to drought.

Califórnica, Presl. CALIFORNIA FUCHSIA. HUMMING-BIRD'S TRUMPET. Half-hardy perennial with the flower of a Fuchsia and the fruit of an Epilobium: height $\frac{3}{4}$ -2 ft.: lvs. linear to ovate, $\frac{1}{2}$ -1 $\frac{1}{2}$ in. long, glabrous, publication or tomentose: fis, scarlet or vermilion, the trumpet-shaped calyx $1\frac{1}{2}$ in, long: calyx-lobes ovate; petals obcordate, spreading: fr. 4-valved, imperfectly 4-loculed. B. M. 4493. F. S. 4:404. P. M. 15:195. F. 1847-48:241. Gn.

31, p. 29; 31:578.

ZÈA (an old Greek name for

some common cere-

al, probably spelt).

Gramineæ. As now limited the genus is founded upon the single polymorphous cultivated species Zea Mays, Maize or ludiau Corn (Figs. 2772,

2773), whose origin is unknown but is suspected by some to be Teosinte (Eu-

chlana Mexicana).

Most of the evidence points to Mexico as the region in which it originated and from which it spread. Under the head of Corn are given the botanical characters of the genus. a classification of subspecies of Zea Mays, and a dis-cussion of Sweet Corn and Pop Corn. A picture of a staminate flower is given in connection with the article Grass (Fig. 984, p. 683). Hackel ("The True Grasses ") explains the fructification of Maize as follows: "The pistillate spikes (originally by monstrous or teratological development?)are grown together into a spongy, continu-ous, club - shaped body (the cob) upon which the 4-11 double rows (each sessile upon a low

longitudinal elevation that is limited

W. M.

R.H. 1849:141.

2772. Indian Corn-Zea Mays.

by a long, shallow furrow on each side) correspond to a single spike of Euchlæna. Grain developed at the expense of the other parts, projecting beyond the thin bracts, which rarely become coriaceous and inclose it." Fig. 2773. The staminate flowers are in the "tassel."

Dent or Field Corn (Z. indentata, of Sturtevant). The bulk of the Corn raised for home use and for export belongs to this subspecies. It is characterized by the presence of horny or corneous endosperm along the sides of the grain, while the starchy endosperm extends to the summit. In drying, the floury portion shrinks more than the horny, and this gives rise to the dent at the summit. Both the horny and the floury portion of the endosperm consist of starch, but the former is more compact. The varieties vary greatly in size of plants and appearance of the ear, but in general the plant and the ear are both larger than the Sweet or Flint Corns. The color of the kernels varies, the chief color varieties being white, yellow, and calico, the latter mottled with red; red varieties are less common, but red ears occasionally occur in all varieties.

Flint Corn (Z. indurata, Sturt.). Kernel with horny endosperm enveloping a starchy or floury portion, this being hard and flinty and with no dent at apex. Ears in most varieties smaller and rows fewer (often 8) than in the Dent Corn. Color of kernel white, yellow, red, blue, and variegated. Commonly cultivated through the northern portions of our country and in Canada, where the seasons are too short for Dent Corn. Has been grown as far north as 50°.

Soft Corn (Z. amylacea, Sturt.). Kernels without horny or corneous endosperm, hence shrinking unihorny or corneous endosperm, hence shrinking uni-formly. Seems to have been commonly grown by the Indians in many localities of both North and South America. At present it is cultivated to only a limited extent in the United States. Brazilian Flour Corn sold by seedsmen is a type of the Soft Corn. Pod Corn (Z. tunicata, Sturt.) is sometimes grown as a curiosity. Each kernel is inclosed in a small husk and the whole care acrim inclosed in the used

the whole ear again inclosed in the usual husk.

A form of Flint Corn with variegated leaves goes under the name of Zea Japonica, or Japanese striped Corn. Z. quadricola and Z. gracillima are seedsmen's names for other similar forms, the former being variegated and the latter dwarf.

For cultural account, see Corn. A. S. HITCHCOCK.



2773. Ear or pistillate spike of Maize.

The husks are a kind of involuere. Each kernel repre-sents a flower. The "silks" are styles.

The origin of Maize is still a mystery. All evidence points to an American nativity, but the original form of the species is not identified. Many persons believe that the wild original will yet be found somewhere from Mexico south. Others suppose that Maize originated

from the Teosinte (Euchlæna Mexicana), a fodder grass that is much grown in Mexico. See Teosinte. This latter view has arisen from experiments in crossing Teosinte and Maize, whereby a maize-like plant has been produced, thus showing the very close affinity of the two species. Plants of this hybrid were thought by the late Sereno Watson and others to constitute a new species of Zea, and Watson named it Z. canina. This plant quickly reverts to ordinary Corn when grown in the North (see Harshberger, G. F. 9: 522; Contr. Bot. Lab. Univ. Penn. 2: 231. Also Bailey, Bull. 49, Cornell Exp. Sta.). Figs. 2774, 2775. Zea Mays, therefore, may be (1) a true species, of which the wild prototype is unknown; (2) a direct offshoot by domestication of Euchlana Mexicana; (3) a product of crossing between Euchlana Mexicana and some unknown related species; (4) a product of crossing between Euchlana Mexicana and a domesticated race of the same species. Our knowledge is yet insufficient to enable us to offer much more than conjecture on these categories.

Maize is remarkably variable, although most of the variations intergrade in different regions and under different conditions. The most extended American study of variation and varieties in Maize has been made by the late Dr. E. Lewis Sturtevant. The summary of his study of varieties is published as Bull. 57, Office of Experiment Stations, U. S. Dept. of Agric. ("Varieties Experiment Stations, U. S. Dept. of Agric. (*valueus of Corn," 1899). Sturtevant throws the varieties of Maize into seven "species groups" or "agricultural species." The distinguishing characters of these groups are founded on the kernels. Aside from these

there is at least one well-marked race of ornamental maize, Zea Japonica, which for horticultural purposes may well be separated from the others. In the following classification, the characters of the races, except of the ornamental sorts, are copied from Sturtevant. It is probable that a strict in-



2774. Zea canina, showing the long branches, with ears at the joints.

Maize. Zèa Màys, Linn. MAIZE. INDIAN CORN. A composite species, of which no single form can be taken as the type. Linnæus meant the name to cover the whole range of forms then grown in European gardens. Tender annual. If an original specific form of Maize were to be discovered, this form would no doubt be ZEA

A. Maize grown for ornament.

Var. Japónica, Koern. (Z. Japónica, Van Houtte, Z. vittàta, Hort.). Foliage variously striped with white: plant small. Said to have come from Japan. F.S. 16:1673-4. Ears small; kernels yellowish, flint.

Var. gracillima, Koern. (Z. gracillima and Z. minima. Hort.). Very dwarf, slender form with green lvs., sometimes cult. in Eu. Α variety variegata is also

mentioned. Var. Curágua, Alef. (Z. Curdgua, Molina), is described as a very robust green - leaved form. Sturtevant places it in the Pop Corn tribe. Gn. 42, p. 207.



2776. Zea canina, third year from the wild. Kernels less pointed. Cob nearly cylindrical $(\times \frac{2}{3}).$

2775. Ear of Zea

canina, second

year from the

wild. Cob flat-

tish $(\times \frac{2}{3})$.

plicability to Amer-

ican forms of



^{2777.} Pod or Husk Corn. -- Zea Mays, var. tunicata $(\times \frac{1}{3})$.

Each kernel inclosed in a husk.

AA. Maize grown primarily for the grain or fruit.

Var. tunicàta (Z. tunicàta, Sturt.). POD CORN. Figs. 2777, 2778. Plate VII. In this group each kernel is inclosed in a pod or bush and the ore thus pod or husk, and the ear thus formed is inclosed in husks.

Var. evérta (Z. evérta, Sturt.). POP CORN. Fig. 551,

2778. Cross-section of ear of

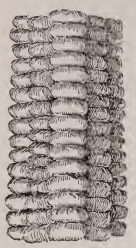
Vol. I. Plate VII. This group is characterized by the excessive proportion of the corneous endosperm and the small size of the kernels and ear. The best varieties have a corneous endosperm throughout. This gives the property of popping, which is the complete eversion or turning inside out of the kernel through the explosion of the contained moisture on application of heat. A small deposit of starchy endosperm does not greatly interfere with this property of popping, but when the starchy endosperm is in excess, as in a flint Corn, the kernel does not evert, but the corneous portion only explodes or splits, leaving the starchy portion unchanged.

The true Pop Corn is hence tender in its eating; the false Pop Corn has a tender portion of limited extent only. This class of Corus is even more readily recognized by inspection than by description.

Var. induràta (Z. induràta, Sturt.). Corn. Plate VII. FLINT CORN. Fig. 2779. A group readily recognized by the occurrence of a starchy endosperm. inclosed in a corneous endosperm, as shown in a split seed. This corneous

Husk Corn $(\times \frac{1}{2})$. endosperm varies in thickness with varieties. When very thin at the summit of the kernel the shrinkage of the starchy endosperm may cause a depression, thus simulating externally a dent from which its structure at once differentiates it.

Var. indentàta (Z. indentàta, Sturt.). DENT CORN. Fig. 2780. Plate VII. A group recognized by the presence of corncous endosperm at the sides of the kernel, the starchy endosperm extending to the summit. By the



2779. Flint Corn. Var. indurata $(\times \frac{1}{2})$.

Var. amylàcea (Z. amylà-cea, Sturt.). SOFT CORNS. This group is at once recognized by the absence of corneous endosperm. Through the uniformity of the shrinkage in ripening there is usually no indentation, yet in some varieties an indentation may more or less frequently appear, but splitting the kernel infallibly determines the class.

Var. saccharàta (Z. sacchardta, Sturt.). Sweet Corn. Figs. 2781, 2782, 551. Plate VII. A well-defined group characterized by the translucent, horny appearance of the

kernels and their more or less crinkled, wrinkled, or shriveled condition.

Var. amýlea-saccharàta (Z. amýlea-sacchardta, Sturt.). STARCHY-SWEET CORN. This group is founded upon three varieties found in the San Pedro Indian collection of Dr. Palmer and sent in 1886. The external appearance of the kernel is that of a sweet, but examination shows that the lower half of the kernel is starchy, the upper half horny and translucent. These varieties all had a white cob, the kernels deeper than broad.

L. H. B.

ZEBRINA (name refers to the striped leaves). Commelinàceæ. Differs from Tradescantia chiefly in the fact that the corolla is tubular (petals not free); stamens 6, equal; fls. few, sessile, in 2 conduplicate bracts. species.

péndula, Schnizl (Tradescántia zebrina, Hort, T. tricolor, Hort, in part. Cyanòtis vittàta, Lindl. Com-melina zebrina. Hort.). WANDERING JEW, in part. Figs. 2783-84. Trailing, half-succulent perennial herb, rooting at the joints: Its. lance ovate, sessile, the leaf-sheath about 1/2 in. long and hairy at top and bottom and sometimes throughout its length; under surface of leaf red-purple: upper surface silvery white, suffused with purplish, the central part and the margins purple-

drying and shrinkage of the starchy matter the summit of the kernel is drawn in or together, and indented in various forms. In different varieties the corneous endosperm varies in height and thickness, thus determining the character of the indented surface.



2780. Dent Corn - Zea Mays, var. indentata $(\times \frac{1}{3}).$

striped: fls. about 2, rose-red, contained in two boatshaped bracts, one of which is much smaller than the other. Mexico.-A very common greenhouse plant. much used for baskets and for covering the ground underneath benches. Commonly confused with Tradescantia fluminensis,

Fig. 2785, and sometimes with Commelina nudiflora. See Tradescantia. The lvs. of Z. pendula seein never to be green. They vary somewhat in color. All forms are easily grown, and they propagate readily from pieces of stem. Var. quadri-Voss (Tracolor, descántia quadrí-color and T. multícolor, Hort.). Lvs. with metallic green undertone and striped with green, red and white, Handsome.



2784. Zebrina pendula. $(\times \frac{1}{3})$

ZELKÒVA (after the verna-cular name Zelkoua in Crete, or

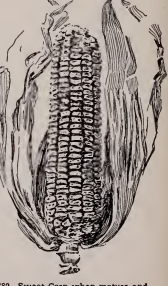
Selkwa in the Caucasus). Syn., Abelicea. Urticaceæ. Ornamental deciduous trees, with alternate, short-petioled, toothed leaves and insignificant flowers in axillary clusters or solitary, followed by small drupe-like fruits. Z. acuminata is hardy north and Z. crenata hardy as far north as Mass., at least in sheltered positions. The Zelkovas, particularly Z. acuminata, are handsome

trees of graceful habit, much resembling a small-leaved elm tree. They seem not to be very particular as to soil and position. Prop. by seeds sown soon after ripening; also by layers and by grafting on Ulmus. Four species are known, natives of Crete, the Caucasus and E. Asia. They are allied to Celtis and Aphananthe and are chiefly distinguished by the connate sepals. From the elms, which they much resemble in foliage, they are easily distinguished by the drupe - like fruits.

2781. Sugar or Sweet Corn-Zea Mays, var. saccharata $(\times \frac{1}{3})$. A green ear, with unshrunken kernels.

Two

Trees, sometimes shrubby, with pen-ninerved, stipulate lvs.: fls. polygamous, the perfect ones solitary in the axils of the upper lvs., the staminate ones clustered in the axils of 2782. Sweet Corn when mature and lower lvs. or bracts; calyx 4-5-lobed; sta-



dry, showing the shrinking of the kernels $(\times \frac{1}{3})$.

ZELKOVA

The young wood is yellowish white in color; the old wood is dark brown and has a beauti-

acuminàta, Planch, (Z. Kedki, Maxim. Z. cus-piddta, Hort. Plánera

natada, Hort. Planera acuminàta, Lindl. Plá-nera Japónica, Miq.). Fig. 2786. Tree, attaining 100 ft., with broad,

branches slender: Ivs. short-stalked, ovate to oblong-ovate, acuminate, rounded or slightly cor-

date at the base, sharply

and coarsely serrate, with

acuminate teeth, pairs of

head:

round - topped

ful grain.



2785. Tradescantia fluminensis, often confounded with Zebrina (\times $\frac{1}{3}$). See Figs. 2539-11

veins about 10, somewhat rough above, almost glabrous, 1-21/2 in. long, on fertile branches, 2-5 on sterile branches. April, May. Japan. G.F. 6:325. Gt. 37, pp. 22, 23.

crenàta, Spach (Z. carpinifòlia, C. Koch. Plánera Richardi, Michx. Abelicea ulmoides, Kuntze). Tree, attaining 80 ft., with slender branches forming an oval or oblong head: lvs. oval or ovate to oblong, slightly cordate or rounded at the base, coarsely toothed with obtusish teeth, with 6-8 pairs of veins, usually almost



2786. Zelkova acuminata ($\times \frac{1}{3}$).

glabrous above at length, pubescent on the veins beneath, 3/4-3 in. long. April, May. Caucasus. Gn. 24, p. 371.

Z. Japónica, Dipp., not Miq., is an imperfectly known spe

cies, supposed to be Japanese; it is distinguished from Z. cre-nata chiefly by the lvs. being somewhat smaller, more pubes cent and rough above. Var. Verschaffelti, Dipp. (Ulmus Verschaffelti, Hort.), has the lvs. deeply incisely dentate and broadly cuneate at base. ALFRED REHDER. ALFRED REHDER.



2787. Forced plant of Zenobia speciosa.

ZENÒBIA (after Zenobia, queen of Palmyra, who lived in the third century; a fanciful allusion to her having been chained as was Andromeda, whose name is commemorated by a closely allied genus). Ericdceæ. Ornamental low deciduous or half-evergreen shrub, with alternate, short-petioled, simple and white, campanulate, nodding flowers arranged in clusters along the last year's branches. Hardy as far north as Mass., and a very handsome shrub for borders of shrubberies, particularly when in bloom; the glaucous form is one of the most conspicuous shrubs with light-colored foliage. Zenobia is also recommended for forcing. It thrives best in a sandy or peaty soil. Prop. by seeds sown in spring and by layers; also by greenwood cuttings from forced plants. See, also, Andromeda and Pieris for culture. Monotypic genus native of N. America, closely allied to Andromeda and Pieris but chiefly distinguished by the open-campanulate fls, and 4-awned anthers; calyx 5-lobed, with short valvate lobes; corolla cam-panulate, as broad as high, obtusely 5-lobed; stamens 10; anthers with 4 slender awns: capsule depressed globose, obscurely 5-lobed, somewhat carinate at the dorsal sutures, dehiscent into 5 valves: seeds numerous, small, oval, angled.

speciósa, Don (Andrómeda speciósa, Michx. A. cas-sinefòlia, Vent.). Figs. 2787, 2788. Shrub, 2-4 ft. high, with upright or arching branches: quite glabrous: lvs oval to oblong, obtuse or acutish, crenulate or finely scrrulate, often covered more or less with glaucous scripticale, orient covered more or less will gladeous bloom, 1-2 in. long; fls. on slender nodding pedicels, clustered and forming racemes 2-5 in. long; corolla white, $\frac{1}{3}$ in. across. May, June. N. C. to Fla. B.M. 970. L.B.C. 6:551. Gn. 22, p. 271; 57, p. 185. G.C. 111. 23, suppl. 28 May. – Var. pulverulenta, Michx. (Andróm-eda pulverulénta Bartz A chalca Bort A chaldida eda pulverulénta, Bartr. A. glaverulenta, Mienk. (A marom-eda pulverulénta, Bartr. A. glavea, Hort. A. cándida, Hort.). Foliage covered with chalky-white or glaucous bloom. Gn. 24:420. B.M. 667. A. dealbàta, Lindl., is a form with similar foliage and the corolla 5-parted al-most to the base. B.B. 12:1010. Var. priide Michael (Var. nùda, Vent. Var. viridis, Hort.), has green foliage without bloom. ALFRED REHDER.

ZEPHYRÁNTHES (Greek, tiower of the west wind). Amaryllidaceae. ZEPHYR FLOWER, FAIRY LILY. About three dozen species of bulbous plants native to the warmer parts of America. Unfortunately they are not quite hardy, but some of them are very satisfactory plants for window-gardens, resting somewhat in winter and blooming in summer under such treatment. They all have linear lys. contemporaneous with the fis., and slender scapes about 6-9 in. high, crowned by solitary 6-lobed fls. of white, rose or yellow. The fls. are 1-3 in. across. Other generic characters: perianth regular, crect or suberect: corona none; anthers dorsifixed, versatile: ovules many, superposed: seeds black, flat.

The latest revision of Zephyranthes is found in Baker's Handbook of the Amaryllideæ, 1888, where the following subgeuera are made:

SUBGENUS ZEPHYRANTHES PROPER. Flower erect; tube short; stameus inserted near its throat. (Eighteen species, including all described below except No. 11.)



2788. Zenobia speciosa $(\times \frac{1}{2})$. (See page 2007.)

SUBGENUS ZEPHYRITES. Flower slightly inclined; tube short: stamens inserted near its throat; style wore designed: they then the (Eleven species, including No. 11 below.) SUBGENUS PYROLIRION. Flowers erect; tube longer, dilated in the upper half; stamens inserted at the mid-

dle of the perianth-tube. (Five species, none in cult.)

For the further separation of the species Baker uses the characters which appear in the key below, except the foliage characters and the color of the flowers. However, the genus may be readily separated into three sections based upon the color of the fls., and this arrangement is here used as being more convenient to the horticulturist. The seasons of bloom indicated below are those for localities where the plants will thrive out-

doors the year round. The Zephyr Lilies must be wintered in a place free from frost, and as the best kinds are natives of swampy places it is fair to presume that they will need more moisture during the resting period than the generality of bulbous plants. The four best species are: Z. candida, white, autumn; Z. Atamasco, white, spring; Z. carinata, rosy, summer; Z. rosea, autumn. All of these will probably survive the winter out of doors in our

middle states if given a fair degree of protection. Z. candida deserves special notice. William Watson, of Kew, England, writes in Gn. 37. p. 174: "The most satisfactory of all is Z. candida. This species differs from all others known to us in several particulars, the chief being its hardiness and ease of management under ordinary cultivation in a sunny border out of doors. We have tried almost all the other species of Zephyranthes with this treatment, but they every one failed, whilst Z. candida flourished and multiplied rapidly, until we now have a border filled with it. This border is against the south wall of a greenhouse and it is always moist. The soil is ordinary loam, in which the bulbs were planted about 4 iuches apart. They have each since become crowded tufts, their eaves completely hiding the soil. This border was as gay with the flowers of Zephyranthes last autumn as any border of crocuses in spring. On very sunny days the flowers opened quite flat, and glistened like snow in the sunshine. Another character which distinguishes this species from the

ZEPHYRANTHES

others is its evergreen foliage." It is said that the river La Plata was so called (the name meaning "silver") because of the profusion of these white flowers on its shore.

LOIC.			
	INDEX.		
Andersoni, 11. Atamasco, 1. candida, 5. carinata, 6.	erubescens, 3. grandiflora, 6. Lindleyana, 7. longifolia, 9.	T T	osea, 8. exana, 10. reatiæ. 2. erecunda 4.
A. Fls. white, oft	en tinged rose out	•	•
side.			
B. Stigma 3-lol	bed.		
c. Ovary stal			
D. Perianth			
E. Lvs .	channeled, bright	t	
	en, shining, with		
	e margins		Atamasco
	hick, semi-terete		
deep	green, not shining.		
with	rounded margins	. 2.	Treatiæ
	2 in. long		
	sile		
	itate, obscurely 3		
lobed		. 5.	candida
AA. Fls. bright ro	se-colored.		
	2-3 in. long	6.	carinata
	2-2 in. long		
	out 1 in. long		
	ften reddish outside.		
B. Style slight	ly declinate.		
c. Pedicel m	uuch shorter than	ı	
spathe .		9.	longifolia
	nuch longer than		
			Texana
174		-	

BB. Style strongly declinate.....11. Andersoni

1. Atamásco, Herb. (Amarýllis Atamásco, Linn.). ATAMASCO LILY. Fig. 2789, 2790. Most popular and largest of the spring-blooming white-fld. species; the com-monest Zephyr Lily native to the U. S. Bulb shortnecked, less than 1 in. thick: lvs. 4-6, linear: scape 6-12



2789. Atamasco Lily-Zephyranthes Atamasco (\times 1/4).

in. high: fls. pure white, about 3 in. long. March-June. Va. to Fla. aud Ala. B.B. 1:444. B.M. 239. L.B.C. 19:1899. Gn. 24, p. 199; 37, p. 155.

2. Treatize, Wats. Closely allied to Z. Atamasco and best distinguished by the lvs. as indicated in the key. The perianth-segments are sometimes keeled with rose, but in both species the fls. turn pinkish with age. It is a Florida species, found in damper localities and blooming several weeks later than Z. Atamasco. V. 6:299. Gin. 33, p. 11.

3. erubéscens, Wats. (Amarýllis erubéscens, Horsford). Rare white-fid., August-blooming species supposed to be native to sandy plains of Texas, but perhaps from northern Mexico. Distinguished from the

two preceding species by the larger, longer-necked bulb, shorter perianth and fis. strongly tinged with rose outside. Bulb over 1 in. thick; neck as long: spathe bifid above; tube equaling and closely embracing the pedicel (about 1 in. long).—Int. by Horsford 1889 and probably lost to cultivation.

4. verecúnda, Herb. Rare springand summer-blooming species, distinguished from other white-fld. species in cult. by the sessile ovary and long-necked bulb. Bulb 1 in. or less thick; neck 1-2 in. long; fls. $1\frac{1}{2}-2$ in. long, greenish white, more or less tinged outside or keeled with rose. Highlands of central Mex. B. M. 2583.-Offered by Dutch dealers.

5. cándida, Herb. Fig. 2790. Most popular of white-fld. Zephyr Lilies, being distinguished from the others by its autumn-blooming habit and capitate stigma. Lvs. appearing in autumn with the fls. and lasting through the winter in favored localities, over 1 ft. long: fls. pure white or slightly tinged rose outside, 1½-2 in, long. Marshes of La Plata. Gn. 37:740. B. M. 2607. L. B. C. 15:1419.

6. carinàta, Herb. (Z. grandiflòra, Lindl.). Largest and choicest of the rosy-fid. species and said by Baker (1888) to be the commonest Zephyranthes in cultivation; however, the name Z. rosea is far commoner in American catalogues. It is a summer-blooming species with fis. $2\frac{1}{2}-4\frac{1}{2}$ in. across. and about 3 in. long. Bulb 1 in. thick, short-necked: ovary stalked: stigma trifid. Jamaica, Cuba, Mexico, Guatemala. B.R. 11:902. Gn. 33:630 (erroneously as Z. Atamasco). I. H. 35:49. J.H. HI. 29:339.

7. Lindleyàna, Herb. Rare summer-blooming rose-colored species from the mountains of Mexico, inferior to Z. carinata for general culture. Bulk globesa 3% in thick :

ture. Bulb globose, ¾ in. thick; neck short: fls. 1½-2 in. long: ovary stalked; stigma 3fid; spathe 3-fid only at tip. - Once offered by Lovett, of Little Silver, N. J.

8. rosea, Lindl. Autumn-blooming rosy-fid. species, with much smaller fls. thau Z. carinata but, according to American catalogues, the most popular rosy-fid. species. The fls. are only about an inch long and 1½ in. broad: bulb globose, 34 in. thick; neck scarcely any: spathe 2-fid at tip only: ovary stalked: stigma 3-fid. Oct. Cuba, B.M. 2537. B.R. 10:821. Gn. 12, p. 84 (col. plate).-Trade plants of Z. rosea should be compared with Z. carinata.

9. longifòlia, Hemsley. Summer-blooming, yellow-fid. species. Distinguished from the next by characters of pedicel and spathe. Bulb ovoid; neck $1\frac{1}{2}-2$ in. long; spathe tubular in the lower half: pedicel much shorter than spathe: fls. yellow, coppery outside, $\frac{3}{2}-1$ in. long. New Mex. Int. by Horsford, 1889, and probably lost to cult.

10. Texàna, Herb. Yellow-fid. Texan species. Bulb globose; neck $1-1\frac{1}{2}$ in. long: spathe bifid only at the

tip: pedicel much longer than the spathe: fis. yellow, coppery outside, 1 in. long, $1\frac{1}{2}$ in. across. B.M. 3596 (Habranthus Andersoni, var. Texanus).

11. Andersoni, Baker. Yellow-fid. S. American species of uncertain blooming time. The fis. are usually flushed and veined with red outside and there is a var. with copper-colored fis., inside and out. Bulb ovoid, short-necked: fis. $1-1\frac{1}{2}$ in. long, 2 in. across. Montevideo, Buenos Ayres. L.B.C. 17:1677 and B.R. 16:1345



2790, Zephyranthes candida above and Z. Atamasco below $(\times \frac{2}{3})$.

(both as *Habranthus Andersoni*).—Apparently the only representative in cultivation of its subgenus, which is characterized by strongly declinate stamens.

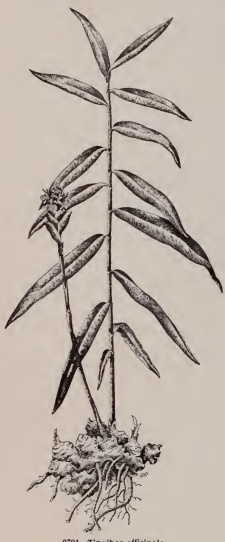
Z. álba, floribúnda and sulphùrea of the American trade seem to be unknown to botanists. They can probably be referred to some of the above species. W. M.

ZEPHYR FLOWER. Zephyranthes.

ZİNGIBER (name ultimately derived from a Sanskrit word meaning horn-shaped; probably referring to the Ginger root). Scitaminécee. GINGER. The Ginger plant is a small reed-like plant about 2 ft. high, as cultivated in greenhouses, with tuberous rhizomes, aromatic leaves and dense cone-like clusters of bracts. The flowers, however, are very rarely produced in cultivation, and Roxburgh wrote that he never saw the seeds. The plant is supposed to be native to India and China, but, like many other tropical plants of the highest economic importance, its nativity is uncertain. Some idea of the importance of Ginger to the world may be gained by the fact that in 1884 Great

ZINGIBER

Britain imported 5,600,000 pounds of Ginger valued at \$620,000. Medicinal Ginger is prepared from the dried "root;" condimental Ginger from the greeu. Candied Ginger is made from carefully selected, succulent young rhizomes which are washed and peeled and then preserved in jars of syrup. Housewives often preserve their own Ginger; it is important to have the hands protected while scraping the roots or they will "burn" for days. Ginger probably could be cultivated commercially in southern Florida and California. In Florida it thrives in rich soil and partial shade, and the roots can be dug and used at any time. The plant is cultivated



2791. Zingiber officinale

commercially even in localities where it is necessary to lift the roots and store them over the cool season, as in the lower Himalayas. In the West Indies Ginger may be cultivated up to an altitude of 3,500 feet.

Zingibers are occasionally cultivated as stove decorative plants. The shoots having a reed-like appearance, they may often be used to good advantage in arranging plants for artistic effects. They are of the easiest culture. Propagation is effected by division of the rhizomes in spring. These should be potted in fibrous loam to which a third of well-decomposed cow or sheep manure has been added. Water should be given sparingly until the shoots have well developed, when they should have an abundance. They are also benefited by an occasional watering with weak liquid manure water. Towards the end of summer the shoots will begin to mature, when the water supply should be di-

the water supply should be diminished, and as soon as the plants are ripened off the pots may be stored either under the greenhouse stages or in some other convenient place, where they should be kept almost dry for the winter.

Zingiber may be taken as the typical genus of the singular family Scitaminaceæ, with its 36 genera and 450 species. Bentham and Hooker state that it is an extremely natural group, well marked in leaf as well as flower, and not connected with any other family by a single intermediate genus. The distinguishing feature of the fauily largely resides in the sta-



2792. Flower of the Ginger plant $(\times \frac{1}{2})$.

mens. Sometimes there are 5 stamens and a sixth imperfect one; sometimes there is only one perfect stamen and all the staminodes are petal-like. The anthers are sometimes 2-celled, sometimes composed of one cell borne on the margin of the connective. In Zingiber and others the connective is produced into a long spur. Generic characters: rhizome horizontal, tuberous: lvs. oblong-lanceolate, clasping the stem by their long sheaths: spikes usually radical, rarely lateral or terminal on tha leafy stem: calyx cylindric, shortly 3-lobed; corollasegments lanceolate, upper concave; lateral staminodes none or adnate to the lip; anther-cells contiguous; crest narrow, as long as the cells. Thirty species, native to Old World tropics. Compare *Canna* and *Musa*

officinàle, Rosc. GINGER. Figs. 2791-93. Rootstockbiennial, bearing many sessile tubers: stem 3-4 ft. high in troples: lvs. 6-13, in. long, lanceolate, glabrous beneath: spike 2-3x l in., oblong, produced from the rectstock on peduncles ½-1 ft. long, with sheathing, searious bracts about l in. long: corolla-segments under l in, long; stamen dark purple. Gn. 26, p. 284.

Z. corallinum, Hance, is a Chinese species offered by Reasoure Bros. in 1889 but probably not in cultivation now. It is not described in any work to which the undersigned have access. -Z. Zerumbet, Roscoe, is cult, and escaped in Forto Rico. It has broadly lanceolate lvs. and large pale yellow fls.; about 4 feet. B.M. 2000.

E. J. CANNING and W. M.

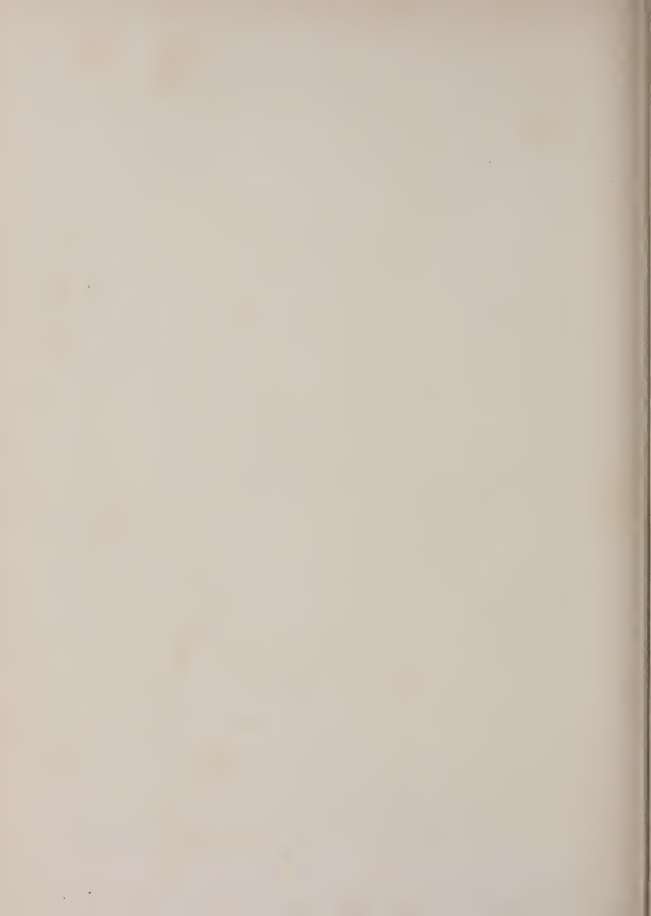
ZÍNNIA (Johann Gottfried Zinn, 1727-1759, professor of botany at Göttingen). Compósitæ. YOUTH-AND-OLD-AGE. Plate L. The familiar Zinnias, Figs. 2794-96, are hardy annual plants, growing a foot or more high and covered from July until the first hard frost with double flowers 2 in. or more across. At least fifteen well-marked colors are commonly seen in Zinnias,-white, sulfur, yellow, golden yellow, orange, scarlet-orange, scarlet, fleshcolor, lilac, rose, magenta, crimson, violet, purple and dark purple. There are also variegated forms, but the



2793. Commercial roots of Ginger, as seen in the stores $(\times \frac{1}{3})$.

solid colors are most popular. The Zinnia is rich in shades of purple and orange, but lacks the charming blue and pink of the China aster and is poor in reda





eompared with the dahlia. Among garden composites its only rivals in point of color range are the chrysanthemum, dahlia, China aster and cineraria. Among garden annuals in general the Zinnia ranks with the most useful kinds, and many persons would place it among the twelve most popular of annual flowers. Zinnias are formal flowers, rather stiff in habit, with exceptional depth of flower, and in technical perfection a little short of the dahlia: the rays are rather rigid and overlap one another with somewhat monotonous preeision, and the colors are metallic as compared with the soft hues of the China aster.

Historical Sketch.-The Zinnia (Z. elegans), with its great range of color and perfection of form, is now so much a matter of course that the present generation is surprised to learn that it is one of the most recent of "florists' flowers." A double Zinnia probably was not seen in America before the Civil War. In the early sixties, the Zinnia was a sensation of the floral world; in the seventies it ceased to be fashionable and as early as 1882 it was spoken of as an "old-fashioned" flower. Its course was run in twenty years.

The single form of the Zinnia is now cultivated only for its scientific or anateur interest. Single Zinnias are not offered by tradesmen and occur only as degenerates from the double form. The first double forms appeared in 1858 at the nursery of M. Grazau, at Bagnères, France, amongst a number of plants raised from seed received from the West Indies. The double forms were introduced to the public by Vilmorin in 1860. Probably the earliest colored plate of double Zinnias is that in Flore des Serres published toward the end of 1860. This shows that the first double forms were much flatter and rougher (i.e., less regular) than to-day and often exhibited some remnant of the disk. The fixation of bright, distinct colors proceeded rapidly, but the purification of the white seems to have been a slow process. The depth of the flower has increased from an inch or so in the earliest double forms to an average of 2 inches for first-class specimens, with a maximum of 4 inches in the robust type. The rays are now arranged in 15 or more series, as against 5 or 6 in the first double forms. The first double forms are shown as 2½-3 in. across, which is a good average for to-day.

The instatution forms, the instatution forms are shown as $2\frac{1}{2}$ in across, which is a good average for to-day. The accepted type of Zinnia flower is essentially that of Fig. 2795, but the florist's ideal represents a much deceper flower of absolute fulness and regularity. Of recent years several minor variations have appeared. Tubular forms are known to the trade as "Z.tagetiilora flore pleno," The curled and crested forms, introduced in the nineties, represent the reaction against formal flowers in general. Much care has been bestowed in perfecting the habit of Zinnias, and there are five well-marked degrees of height, which for purposes of explanation and general convenience may be considered as three, -tall, medium and dwarf.

I. TALL ZINNIAS are ordinarily 20 to 30 inches high. This size and the next smaller size are the favorites for general purposes. The tall kinds are available in 12-16 colors. A robust race, which attains 28 to 40 inches under perfect conditions, is known to the trade as Z. elegans robusta grandiflora plenissima. It is also known as the Giant or Mammoth Strain. This strain was developed after many years by Herr C. Lorenz and was introduced in 1886. A maximum diameter of 6 inches is recorded for flowers of this strain. In G.C. II. 26:461 is shown a flower measuring 4x4 in., with about 18 series of rays, the latter being so numerous and crowded that the flower is less regular than the common type. A specimen Zinnia plant 3 ft. high is attained in the North only by starting the seed early and giving perfect culture.

II. MEDIUM-SIZED ZINNIAS range from 12-20 inches in height. They are available in about 8 colors. Here belong most of the forms known to trade catalogues as pumila, nana and compacta.

III. DWARF ZINNLAS range from 3-12 inches in height and are of two sub-types, the pompons and the Tom Thumbs.⁴ The pompons, or "Liliputians," are taller growing and smaller flowered, generally about 9 inches high, with a profusion of flowers about 2 inches across. The Tom Thumb type represents the largest possible flower on the smallest possible plant. Both types are available in several colors, not all of which are yet fixed in the seed.

Zinnia Haageana is second in importance to Z. elegans. The single form was introduced to cultivation about 1861 and the double about 1871. It is dwarfer than most Zinnias, and has smaller flowers, with a color range restricted to shades of orange. It is distinct and pretty but less showy than the common Zinnias. The first race of hybrids between Haageana and elegans appeared in 1876 under the name of Z. Darwini. This



2794. Single Zinnia ($\times \frac{1}{2}$).

group is said to resemble Z. elegans in size and color of fis., and to recede from Z. elegans in habit, being more branched and forming a broader and thicker bush. However, this race has never been adequately described and it is little known in America to-day. Several varieties of the Darwin class are figured in The Florist and Pomologist 1876, pp. 28, 29. Some recent hybrids of Haageana and elegans not yet introduced are said to be full of promise.

Culture of Zinnias.-Zinnias are of the easiest culture, thriving in any deep, rich soil, whether loamy or sandy. The seeds may be sown about May I, or whenever the soil is in fit condition for hardy annuals. Such treatment will give flowers from the first of July until frost. The young plants should be thinned so as to stand a foot or two apart, depending on whether they are of medium or tall-growing habit. By midsummer the foliage should obscure the ground. For the very best results the seed may be started indoors about April I, and the seedlings transplanted once or twice before being placed outdoors in permanent quarters. Such pains are, however, not worth while for most people. In 1801 it was considered the regular thing to start the single Zinnias indoors, but this bother is no longer necessary. Dwarf varieties should be set 14-16 in. apart: taller kinds 2 ft. each way. Zinnias have two kinds of seeds, triangular and heart-shaped. The triangular seeds are long, narrow, thick



2795. Double Zinnias $(\times \frac{1}{2})$.

and ridged. The heart-shaped seeds are short, broad and flat. Some growers believe that the heart-shaped seeds tend to produce single flowers; others hold the opposite opinion.

Generic Description. - Zinnia is a genus of 16 species of annual, perennial and subshrubby plants, mostly Mexican but ranging from Texas and even Colorado to Chile. They have oppo-site, mostly entire lvs. and terminal heads of fls. which are peduncled or sessile. Rays pistillate, fertile : disk yellow or purple, its fls. herma-phrodite, fertile: involucre ovate-cylindric or campanulate, the scales in 3 to many series, broad, obtuse or rounded, more or less colored: akenes laterally compressed. 2-toothed at the

ZINNIA

summit and trequently 1-awned from the inner angle, rarely 2-awned. Latest botanical revision by Robinson and Greenman in Proc. Am. Acad. Arts Sci. 32:14 (1897). There is a good summary of cultivated Zinnias by Voss in Vilmorin's Blumengärtneri. Illustrated historical sketch iu Gn. 48, pp. 464, 465.

A. Plant annual.	
B. Akenes of the disk fls, short and	
broad, obovate, 2-21/2 lines long.	
c. Colors various: lvs. clasping, cor-	
date-ovate or elliptic	elegans
cc. Color orange: lvs. sessile, nar-	0
rower, lanceolate	Haagean
BB. Akenes longer, nurrower, oblong,	

3-4 lines long. c. Color of rays yellow: disk yellow. pauciflora cc. Color of rays red or purple.

D. Rays suberect or scarcely spread-

ing: disk yellow..... multiflora

DD. Rays revolute; disk dark-colored. tenuiflora AA. Plant perennial..... grandiflora

élegans, Jacq. YOUTH-AND OLD-AGE. The common species from which most of the garden Zinnias are derived. Figs. 2794-96. Erect annual, a foot or more high, but varying from 3 in. to 3 ft.: lvs. ovate or elliptic, clasping, about 1 in. wide: rays reflexed, originally purple or lilac, but now of nearly every color except blue and green: disk originally yellow or orange, but nearly or quite absent in the common double forms: fls. 2-5 in. across. July to Oct. Mexico.-Single forms ill. in B.M. 527, P.M. 1:23 and B.R. 15:1294 (the last two as Z. violacea). Double forms, F.S. 13:1394, R.H. 1861:251; 1864:331. Pompons in Gn. 48, p. 464 (Liliput); 30:562 (deceptive as to size). R.B. 20, p. 152.

Haageana, Regel (Z. Mexicdna, Hort.). Fig. 2797. Distinguished from Z. elegans by the orange-colored fls., which are generally smaller; also the plant is dwarfer, as a rule, and the leaves are merely sessile, not clasping. Tropical America. Single forms, Gn. 30, p. 270; 48, p. 464. Double, Gn. 30, p. 271; 48, p. 301. F. 1871, p. 229. A.G. 1892:218. — This is considered by Poblineon and Graemann as a horticultural species pot Robinson and Greenman as a horticultural species not

certainly distinguishable from Z. angustifolia in spite of its broader leaves.

pauciflòra, Linn. An erect annual, with yellow heads about 1 in across, with rather broad, spreading rays. Plant hirsute, with spreading hairs;



2796. Youth-and-old-age, Common garden Zinnias, single and semi-double.

somewhat corymbosely branched above: peduncles at maturity enlarged upwards and hollow. Mexico, Peruvian Andes.

multiflora, Linn. This and the next are included by most writers in Z. pauciflora, but Z. multiflora may be distinguished from

Z. pauciflora by the pubescence of the stem being much

finer, appressed or rarely spreading, and

the rays red or pur-

ple, mostly narrow and suberect or

scarcely spreading. B. M. 149.

tenuiflòra, Jacq. Fig. 2798. Very dis-

tinct by reason of its

revolute, linear rays

which are cardinal-

red in color. It has

a dainty flower about 1 in. across hardly

comparable with the

showy Z. elegans. This species has

been cult. in America but seems to be no longer advertised here. It is referred to Z. pauciflora by most writers, and to multiflora by

Robinson and Greenman. B.M. 555. A. G. 1890:243. grandiflòra, Nutt. Hardy, low-growing, Colorado perennial, with woody root, shrubby base, linear lvs. and sulfur-yellow rays which are very broad, almost round in outline. Lvs. less than 1 in.

long and 3-nerved. Colo., New Mex., Ariz., Mex. Int. 1900 by D. M. Andrews.

W. M.

 Z_{-}



2798. Zinnia tenuiflora. The rays are typically more rev-olute than they are shown in this figure.

ZIT-KWA. Benincasa cerifera.

ZIZANIA (an old Greek name). Gramineæ. A single species of annual swamp grass found in northern N. A. and northern Asia. Spikelets 1-fld., monœcious, in large, terminal panicles, the pistillate upper portion narrow and appressed, the staminate lower portion is a stately and graceful grass, deserving to be better known.

aquática, Linn. INDIAN RICE. WATER OATS, WILD RICE. Culms tall, as much as 9 ft.: lvs. broad and flat. Recommended for borders of lakes and ponds. The grain is excellent for fish and water fowl. Wild Rice lakes and ponds are favorite resorts of sportsmen in the fall. Before sowing, put the seeds in coarse cotton bags and sink them in water for twenty-four hours. Sow in water from 6 in. to 5 ft. deep, with soft mud bottom, or on low marshy places which are covered with water the year round. In running water, sow as much out of the current as possible. Sportsmen are not generally aware that seed can be obtained in large quantities and at a reasonable price from seedsmen. Wild Rice is very desirable for aquatic gardens, being one of the handsom-est of tall hardy grasses for the margins of ponds.

А. S. Нитсисоск.

ZIZIA (I. B. Ziz, Rhenish botanist). Umbellifera. A genus of three species of hardy perennial North American herbs 1-21/2 ft. high, with ternate or ternately com-

ZIZYPHUS

pound leaves and compound umbels of yellow flowers. The genus has no horticultural status, the two following species being advertised only by collectors of native plants. For full account, see Britton and Brown's Hus-trated Flora, Coulter and Rose's Monograph of the North American Umbelliferæ, Contrib. U. S. Nat. Herb. For full account, see Britton and Brown's Illus-7:90 (1900), and Manuals. Zizias are mostly referred to Thaspium by previous botanists, but the authors cited above retain it as a separate genus mainly on account of the wingless fruit.

A. Rays of umbels 9-25, stout, ascending.

adrea, Koch. EARLY or GOLDEN MEADOW PARSNIP. Height 1-2½ ft.: basal and lower lvs. 2-3-ternately compound: upper lvs. ternate: fr. oblong, $2 \ge 1\frac{1}{2}$ lines. April-June. Fields, meadows and swamps, New Bruns. and S. Dak. to Fla. and Tex. B.B. 2:534

AA. Rays of umbels 2-12, slender, diverging.

Bébbii, Britton. Distinguished from Z. aurea by the rays and by the fr., which is oval or broader, 1-1¼ lines. May. Mountain woods, Va. and W. Va. to N. C. and Ga. B.B. 2:534. W. M.

ZÍZYPHUS (from Zizouf, the Arabian name of Z. Lotus). Rhamndceæ. JUJUBE. Deciduous or evergreen shrubs, or sometimes trees usually with prickly



2797. Zinnia Haageana ($\times \frac{2}{3}$).

branches, alternate, short-petioled, 3-5-nerved, entire or serrate lvs. and small greenish or whitish flowers in axillary cymes followed by drupe-like sometimes edible fruits. They are not much cultivated in this country

and none of the species is hardy north; the hardiest seems to be Z. vulgaris, but it is tender north of Washington, D. C. Most kinds have handsome foliage and are well adapted for plauting in shrubberies in the southern states and California. They seem to thrive in any well-drained soil. Prop. by seeds, by greenwood any went and a solution of security of security of about 40 species distributed through the tropical and subtropical regions of both bemispheres, allied to Pa-liurus, but chiefly distinguished by the drupe-like fruit. Shrubs with slender often procumbent branches, or trees; stipules mostly transformed into spines, often only one stipule spiny or one a straight and the other a hooked spiue: fls. 5-merous: ovary 2-4, usually 2loculed; style usually 2-parted: fr. a subglobose to oblong drupe. The fruit of Z. Jujuba, vulgaris and Z. Lotus are edible and the first named is much cult. in Cbina.

Jujuba, Lam. Tree, 30-50 ft. high: branches usually prickly; young branchlets, petioles and inflorescence densely rusty tomentose: lvs. broadly oval or ovate to oblong, obtuse, sometimes emarginate serrate or entire, dark green and glabrous above, tawny or nearly white tomentose benearb, 1-3 in. long: fls. in short-stalked many-fld. axillary cymes: fr. subglobose to oblong, orange-red, $\frac{1}{2}-\frac{2}{3}$ in. long, on a stalk about half its length. Marcb-June. S. Asia, Africa, Australia. Gn. 13, p. 194.

sativa, Gärtn. (Z. vulgàris, Lam.). COMMON JUJUBE. Sbrub or small tree, attaining 30 ft.: prickly or un-armed: glabrous branchlets often fascicled, slender and having frequently the appearance of pinnate lvs.: lvs. ovate to ovate-lanceolate, acute or obtuse, oblique at the base, sometimes emarginate, serrulate, glabrous, 34-2 in. long: fls. fascicled, in axillary cymes: fr. ovoid to oblong, dark red or almost black, 1/2-3/4 in. long, shortstalked. March-June. S. Eu., S. and E. Asia; natur-alized in Ala. A.G. 1891:79 (as var. inermis). The Jujube is somewhat planted in Florida and California, although it yet has no commercial rating as a fruit plant. According to Wickson, it was introduced into California freely in several parts of the state." The fruits or ber-ries are ripe in November and December, and the plant begins to bear at three years from planting. The Jujube fruit is used in confectionery.

fruit is used in confectionery. Z. Lôtus, Lam. Prickly shrub, 3-4 ft. hjgh: lvs. ovate-ob-long, crenulate, glabrous: fls. in few-fld. axillary cymes: fr. subglobose, yellow. S. Eu., N. Afr.-Z. Paitärus, Willd.=Pa-liurus Spina-Christi.-Z. Spina-Christi, Willd. Small prickly tree: lvs. oval to oblong, crenulate, glabrous or pubescent on the veins beneath: fls. in axillary clusters; pedicels tomentose: fr. ovoid-globose, red. N. Afr. W. Asia. This species is sup-posed by some to have furnished Christ's crown of thorns; see also Paliurus Spina-Christi. Z. Parnyi, Torr. Belongs to the genns Condalia, which is easily distinguished by not having spiny stipules but the branchlets transformed into slender thorns and by its entire, usually penninervel lvs.-Z. Parnyi, Weherb., is a much branched, glabrous thorny shrub, 4-15 ft. high: lvs. elliptic to obovate, obtuse, cuneate at the base, $\frac{1}{3}$ - $\frac{1}{3}$ in. long: fls. slender pediceled, in sessile clusters: fr. ovoid, $\frac{1}{2}$ in. long S. Calif. This plant was once offered by a collector of native plants, but it is probably not in the trade now. ALFRED REHDER.

ZYGADÈNUS (Greek, yoke and gland, some of the species having two glands in the base of the perianth). Liliàceæ. As outlined by Bentham & Hooker, the genus has 12 species, one of which is Siberian and the remainder North American and Mexican. This disposi-tion includes Amianthium in Zygadenus, but most au-thors do not unite the two. They are smooth, rhizom-atous or bubbous plants, with simple erect stems bear-ing a reaction of the tit and the in an erection. ing a raceme or panicle of white, yellowish or greenish flowers; lvs. mostly crowded at the base of the flower-stem, long-linear. The fls. are perfect or polygamous, the segments many-nerved and often adnate to the base of the ovary, the parts withering and persistent; stamens 6; capsule 3-loculed, the locules in fruit separate at the top or for their entire length.

The species of Zygadenus are little known in cultiva-They are sometimes recommended for the wild tion. garden, where they thrive in wet or boggy places. In-creased by division: also rarely by seeds. Some of the species have poisonous bulbs, rhizomes and foliage.

ZYGOPETALUM

Monographed by Watson, Proc. Amer. Acad. Arts & Sci. 14:278 (1879).

- A. Locules of the capsule dehiscing to the base: stamens free from perianth-segments: glands usually 1 or 2 in the base of the perianth. Zygadenus proper.
- B. Glands large, covering nearly the whole base of the perianth segments: bulb tunicated.

c. Fls. usually perfect, rather large.

élegans, Pursh (Z. glaucus, Nutt. Heldnias glabérrima, Ker.). Three ft. or less tall, the lvs. $\frac{1}{2}$ in. or less broad and very glaucous: bracts purplish: fls. greenish, in simple or sparingly branched racences, the segments broad and less thau ¼in. long, coberent to the ovary, the fl. opening about ½in. across. Across the continent from New Brunswick and south to New Mexico. B.M. 1680. B.R. 24:67.

Frèmontii, Torr. Lvs. an inch or less broad, less glaucous than the above: bracts green: fls. usually larger, rotate, the segments free from the ovary. Cali-fornia, from San Diego north, in the Coast Range.-One of the "Soap plants." Said to be the best of the genus for cultivation.

Núttallii, Gray. Lvs. from 1/4-3/4 in. wide, scarcely glaucous, light greeu: bracts scarious: fls. 1/2 in. across. in a simple or branched raceme, the segments free from the ovary. Kans. to Colo. and Texas.

CC. Fls. polygamous, small.

venendsus, Wats. Slender, 2 ft. or less tall: lvs. very narrow (1/4 in. or less), scabrous, not glaucous, the stemlvs. not sheathing: bracts narrow, scarious: fls. in a short simple raceme, the perianth free from the ovary, the segments 1/4 in. or less long, triangular-ovate to elliptic, short-clawed. S. Dakota to California.-Bulb poisonous.

paniculàtus, Wats. Usually stouter, the lvs. broader and sbeathing: raceme compound: perianth-segments deltoid, acute, short-clawed. Saskatchewan to Calif. -Bulb poisonous.

BB. Glands very obscure: bulb somewhat fibrous, narrow.

leimantholdes, Gray. Stem slender and leafy, 4 ft. or less tall: lvs. $\frac{1}{2}$ in. or less wide, green on both sides: racemes panicled: fls. about $\frac{1}{2}$ in. across, the segments oblong, not clawed. N. J. to Ga.

AA. Locules dehiscing only above the middle: stamens inserted on the perianth-segments: glands none: bulbous.

muscitóxicum, Regel (Helònias læta, Ker. Amián-thium muscætóxicum, Gray. Chrospérma muscætóxicum, Kuntze). FLY-POISON. Slender, 4 ft. or less tall: lvs. rather short, the basal ones varying from $\frac{1}{6}$ in. to over in. broad, not glaucous: racemes simple: fls. about ¹ in, across, the segments ovate-oblong and obtuse. ¹/₃ in, across, the segments ovate-oblong and obtuse. New York to Fla. and Ark. B.M. 803, 1540. L.B.C. 10:998. Gn. 57, p. 160.-Bulb and herbage poisonous. A fly poison has been made from the bulb. L.H.B. L.H.B.

ZÝGIA. See Albizzia.

ZYGOPÉTALUM (name referring to the united flower parts). Orchiddcece. Plants with numerous distichous vs. sheathing a short stem which usually becomes thickened into a pseudobulb: lvs. membranaceous, ve-nose or plicate: fls. solitary or in racemes, showy: sepals and petals nearly alike in form and color, often united to each other at the base, the lateral sepals forming a mentum with the foot of the column; labellum with the lateral lobes scarcely prominent, middle lobe broad and plane, spreading, or recurved at the apex, with a prominent fleshy crest on the disc: column incurved, wingless or with small wings; pollinia 4, not appendiculate. Includes Bollea, Huntleya, Warczewiczella and Batemannia, which are often separated as distinct genera. HEINRICH HASSELBRING.

Zygopetalum is a genus of mostly epiphytal orchids, of easy culture. The Z. Mackaii group grow well under pot culture. One or two species with creeping rhi-

ZYGOPETALUM

zomes, like Z. maxillare, thrive best on sections of tree fern, osmunda rhizome or in baskets. A good compost consists of equal parts of chopped sod, peat fiber and sphagnum moss, well mixed and interspersed with pieces of rough charcoal, about one-half of the pot space being devoted to clean drainage material. After distributing the roots, the compost should be worked in carefully but not too firmly about them, leaving the base of the plant even with, or just above, the rim of the pot. Repotting should be done when the plants show new root action. The temperature should range about 60° F. by night and 65° to 70° by day in winter, and in summer as low as possible, with free ventilation during inclement weather. A cool, light location in the cattleya department is favorable. The compost should be kept in a moist condition at all times. The plants are propagated by cutting through the rhizome between the old pseudobulbs at a good eye, potting up the parts and removing them to a rather higher temperature until they start into new growth.

The Batemannia, Pescatoria and Warczewiczella groups are very similar in habit of growth, and all thrive well in orchid baskets suspended from the roof of the odontoglossum or coolhouse, in a compost consisting almost entirely of chopped live sphagnum, freely interspersed with rough pieces of charcoal. Autumn is the best time to rebasket the plants, as they suffer during the warm weather if disturbed at the roots during spring. They need a shaded location, a moist atmosphere and a liberal supply of water at the roots at all seasons. Never allow them to remain dry, as they have no resting season.

The Bollea group is closely allied and requires the same general culture but needs 5° F. higher temperature during the winter season.

The Promenæa group comprises a few small-growing species, all good subjects for the cool department. They grow best suspended from the roof in small baskets or perforated pans in a mixture of peat fiber and chopped splagnum with a liberal supply of water and good drainage. R. M. GREY.

	INDEX.	
Burtii, 12. cœleste, 9. cæruleum, 5. crinitum, 5. discolor, 13.	Gautieri, 3. intermedium, 6. Lalindei, 11. Mackaii, 2. maxillare, 4.	Patini, 10. rostratum, 1. Sedeni, 7. violaceum, 8. Wendlandi, 14.
A. Scape lall, seve B. Anther long- BB. Anther nol ro C. Petals spoll	ostrale strate	1. rostratum
D. Labellum DD. Labellum	glabrous pubescent ormly colored	 Gautieri maxillare crinitum intermedium
 B. Column hood the crest. C. Fls. deep vi CC. Fls. violel-j CCC. Fls. rose-co 	-like, arching over olel purple lored	8. violaceum 9. cœleste
	spolted r greenish while	

 rostràtum, Hook. Pseudobulbs oblong, compressed: lvs. lanceolate, 5 in. long: scapes 4 in. long, bearing l-3 fis.: sepals and petals linear-lanceolate, greenish brown, wavy, 2-3 in. long; labellum about as long as the petals, subrotund, with reflexed margins, pure white with few radiating lines near the base: column wings rounded, sharply serrate on the upper margin: anther with a long beak surmounting the column. May, June, Oct. Guiana. B.M. 2819. J.H. III. 28:7. A.F. 6:633.
 2. Máckaii, Hook. Fig. 2799. Pseudobulbs large, ovate: lvs. many, linear-lanceolate, 1 ft. long: scape 18 in. long, bearing 5 or 6 large fis.: scapls and petals dingy yellowish green, with blotches of purple on the inside, lanceolate, acute, erect, spreading, all united toward the base; labellum large, rounded, emarginate, white with radiating vein-like deep blue lines, glabrous. Brazil, B.M. 2748. B.R. 17:1433 (as *Eulophia Mackaiana*). P.M. 3:97. L. B.C. 17:1664. J.H. 111. 33:295. —This is distinguished from Z. intermedium and Z. crinitum by its smooth labellum and narrower lvs. Vars. supérbum, grandiflorum, május are also advertised.

3. Gautièri, Lem. Pseudobulbs oblong sulcate, 4 in. high: scape 2-3-fid.: fis. 3 in. across; sepals and petals green blotched with brown; labellum broadly reniform, deep purple at the base, white in front, sometimes nearly all deep purple with a darker crest. Autumn. Brazil. I.H. 14:535. Gn. 49:1053. – The lvs. are fasciculate, narrowly oblong, keeled, 12-16 in. long: inflorescence shorter than the lvs.

4. maxillare, Lodd. Pseudobulbs 2 in. long: lvs. lanceolate, 1 ft. long: scape 9 in. long, 6-8 ftd.: fts. 1½ in across; sepals and petals ovate-oblong, acute, green, with transverse brown blotches; labellum horizontal, purple, with a very large, glossy-purple, notched horseshoe-shaped crest, middle

lobe roundish, waved, and obscurely lobed. Winter. Brazil. B.M. 3066. L.B.C. IR:1776. J. H. III. 33:295. P.M. 4:271. – Distinguished by its small fls, and very large crest

5. crinitum, Lodd. Habit of Z. inlermedium: lvs. broadly linear-lanceolate: fls. on long, stout scapes; sepals and petals 2 in. long, oblong-lanceolate, green with rather few brown blotches; labellum 2 in. across, spreading, wavy, scarcely emarginate, white with purple veins radiating from the thick crest, disc hairy. Fls. at various times. Brazil. L.B.C. 17:1637. B.M. 3402 (as Z. Mackaii, var. crinilum).—This has fewer brown blotches on the sepals and petals than Z. intermedium. There are varieties with pink, blue, or almost colorless veins on the labellum. Var. cœrùleum, Hort., has the vines deep vivid blue. 6. intermèdium, Lodd. Lvs. ensiform, $1\frac{1}{2}$ ft. long, $1\frac{1}{2}$ in. wide: scape longer than the lvs., bearing 5-6 fts. each uearly 3 in. across: sepals and petals oblong, acute, green with large, confluent blotches of brown; labellum rotund, narrowed at the base, deeply 2-lobed in front, pubescent, bluish white with radiating broken lines of purplish blue; column green and white. Fls. in winter, remaining in perfection about two months. Brazil. R.H. 1873:190 (as Z. Rivieri). - Plants of Z. Mackaii are often cultivated under this name.

7. Sedeni, Reichb. f. Plauts strong, with the scape about as long as the lvs. and bearing several fls.: sepals and petals deep purple-brown, bordered with green; labellum pale purple in front, becoming deep purple toward the base. F.M. 1880:417.—A garden hybrid raised by Veitch.

8. violàceum, Reichb, f. (Húntleya violàcea, Lindl.). Fig. 2800. Lvs. as in Z. Lalindei: fis. ou uodding scapes 4-6 in. long, deep violet; sepals and petals ovate revolute, tipped with yellowish green; labellum ovate, cordate. crest of thick ridges covered by the arching column. Guiana. F.S. 7:678. P.M. 8:1.

9. cœléste, Reichb. f. (Bòllea cœléstis, Reichb. f.). Lvs. 6-10 ou a shoot, oblong-lanceolate, 6 in. long, 2 in. broad, with 6 paler sheaths 3-4 in. long: fls. solitary, on stout peduncles 6 in. in length; sepals broad, violetpurple, darker toward the top and margined with yellow at the tip, the lateral pair larger; petals like the dorsal sepal but paler; labellum short-clawed, ovate, deeply cordate, margins recurved and tip revolute, deep violet with yellowish margins and a thick yellow crest. Fls. freely in summer. Columbia. B.M. 6458. Gu. 31, p. 121; 49:1072.

10. Pátini, Reichb. f. $(B\delta llea Patini, Reichb. f.)$. Lvs. linear-oblong: fis.large, rose-colored, paler than those of Z. Lalindei; sepals obloug attenuate, wavy, the lower half of the lateral pair darker; petals triangular-oblong, undulate; labellum triangular hastate at the base, yellow, tip revolute; column pink, covering the thick yellow crest. Colombia. F.M. 1875:147. G.C. II. 3:9.

11. Lalindei, Reichb. f. (*Bòllea Lalindei*, Reichb, f.). Lvs. elliptic-lanceolate, about 1 ft. long: peduncles 3 in. long, with solitary fls. $2\frac{1}{2}$ -3 in. broad: sepals ovateoblong, recurved at the tips, rose-colored, with straw-colored tips; petals undulate-oblong, colored like the sepals or with white margins; labellum ovate-hastate, margius and tip recurved, golden yellow, disc with a semi-circular crest of thick, radiating lamellæ: column broader than the disc, arched over it. Aug. ('clombia. B.M. 6331.-Color of the flower varies to bright violet.

12. Búrtii, Benth. & Hook. (Batemánnia Búrtii, Endr. & Reichb. f.). Lvs. elliptic -oblong, 10-14 in. long: fis. solitary, 3 in. across; sepals and petals broadly elliptic ovate, acute, reddish brown, spotted with yellow; labellum trowel-shaped, cordate, white at the base, apex brownish purple; crest pectinate. Costa Rica. B.M. 6003. F.M. 1874:101. Gu. 57, p. 309.

13. discolor, Reichb. f. (Wárrea discolor, Liudl. Warczewiczélla discolor, Reichb. f.). Lvs. narrowly lanceolate, jointed, 9 in. long: scapes 1-fid., shorter than the lvs.: sepals spreading, lanceolate, white: petals shorter, ovate, white with a tinge of purple, halfspreading; labellum large, broadly obovate, somewhat convolute, white, changing to deep purple toward the disk, and having a whitish or yellowish crest. Central America. B.M. 4830.

14. Wéndlandi, Reichb. f. (*Warczewiczélla Wéndlandi*, Hort.). Lvs. tufted, lanceolate: fls. 4-5 in. across, solitary, ou a scape 3-4 in. long; sepals and petals lanceolate, somewhat twisted, greenish white; labellum ovate, cordate, undulate, white, streaked and spotted with violet-purple: apex revolute, crest semi-circular, violet-purple. HEINRICH HASSELBRING.



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